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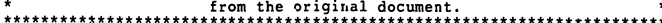
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ABSTRACT

with the procedures followed in data collection and processing of the fifth follow-up survey of the National Longitudinal Survey of the High School Class of 1972 (NLS-72) and to provide documentation for use of the file. The data file is a computerized data base, which is available on magnetic tape from the Center for Education Statistics. A total of 12,841 persons returned the follow-up questionnaires, and the data file consists of 14,489 records (a response rate of 89 percent). The manual refers to each item of data by its Statistical Analysis System (SAS) variable name as defined in the SAS and SPSS-X (Statistical Programs for the Social Sciences) control cards provided in the data file. Chapter 7 and Appendix C of the manual are designed to give the user essential information to begin using the data file immediately. Other appendices contain the survey questionnaire, codes used in data collection, and the data layout. (SLD)





The National Longitudinal Study of the High School Class of 1972 (NLS-72) Fifth Follow-Up (1986) Data File User's Manual

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FOREWORD

This manual has been produced to familiarize data users and others with the procedures followed for data collection and processing of the fifth follow-up survey of the National Longitudinal Survey of the High School Class of 1972 (NLS-72), and to provide necessary documentation for use of the fifth fillow-up data file. The base year through fourth follow-up surveys are documented separately in Riccobono, J.; Henderson, L.B.; Burkheimer, G.J.; Place, C.; and Levinsohn. J.R., National Longitudinal Study: Base Year (1972) through Fourth Follow-Up (1979) Data File User's Manual, Vols. 1, 2, and 3 (Washington D.C.: Center for Education Statistics, U.S. Department of Education, 1981). The fifth follow-up data can be merged easily with data from prior waves, and researchers wishing to use such data will need to obtain the data and the user's manual from CES. For analysts who intend to use only the fifth follow-up data, the user's manual for the earlier waves provides valuable information and background on the NLS-72 database.

As part of the NLS-72 survey, a Teaching Supplement questionnaire was sent to all persons who had teaching experience or had been trained for teaching. The data for this supplement are available on a separate tape and documented in the NLS-72 Fifth Follow-Up (1986) Teaching Supplement User's Manual. Both are available from CES.

Using the fifth follow-up data tape does not require the analyst to be a statistician or sophisticated computer programmer. Most social scientists and policy analysts should find the tape organized and equipped in a manner that facilitates straightforward production of statistical summaries and analyses. This manual provides extensive documentation of the contents of the data file and how to use them. Chapter 7 and appendix C, in particular, contain essential information for the user so that he or she can get underway quickly and with minimal startup costs. A careful reading of chapter 7 and appendix C will help users to avoid common mistakes that result in costly computer job failures or incorrect results.

In addition, the user should be aware that CES and NORC have constructed four new composite variables and have copied nine composites from the base year through fourth follow-up data file. These can be used in substantive analyses to control for numerous demographic and educational factors. Researchers may wish to use these wherever possible in order to save time and eliminate the need for complicated programming. They are described in chapter 7.

The rest of the manual provides information on the origin of the surveys, the various components, methods used, and so forth. Chapter 1 begins with the history and background of the study and a description of the Longitudinal Studies Program at the Center for Education Statistics. Chapter 2 contains a general description of the survey questionnaire. The sample design for the fifth follow-up is described in chapter 3. Greater detail on the sample design, weighting procedures, sampling errors, and analyses of nonresponse



iii

patterns can be found in the NLS-72 Fifth Follow-Up Sample Design Report, which is available from CES.

Data collection procedures, schedules, and results are presented in chapter 4. Chapter 5 describes data control and preparation activities such as monitoring receipt of questionnaires, editing and coding, and fail-edit callbacks to respondents. Data processing, including the conversion of questionnaire data to machine readable form, machine editing, and construction of the merged, clean data tapes is the subject of chapter 6. Finally, chapter 7 describes the organization and contents of the data file and gives important hints and suggestions for using them.

The appendices include the questionnaire; codes used for occupation and industry, schools attended, fields of study, states, and relationships; guidelines for SAS users; and the data layout. The last segment of the manual is the codebook for the fifth follow-up data.

For more information about this report, contact Carl Schmitt, Education Outcomes Division, Center for Education Statistics, 555 New Jersey Avenue, N.W., Room 310, Capitol Place, Washington, D.C. 20208-1310. For information about how to obtain the report contact the Information Systems and Media Services Branch, telephone (202) 357-6528.

Information about obtaining HS&B computer tapes is available from the U.S. Department of Education, Office of Educational Research and Improvement, Information Systems and Media Services Branch, 555 New Jersey Avenue, N.W., Room 327, Capitol Place Building, Washington, D.C. 20208-1327, telephone (202) 357-6528.



TABLE OF CONTENTS

		Page
	FOREWORD	iii
1.	INTRODUCTION	1
1.1	The CES Longitudinal Studies Program: Overview	1
1.2.2 1.2.3 1.2.4	The History of NLS-72 The Base Year Survey The First Follow-Up Survey The Second Follow-Up Survey The Third Follow-Up Survey The Fourth Follow-Up Survey	4 4 5 5
1.3	The Postsecondary Education Transcript Study	6
2.	DATA COLLECTION INSTRUMENTS	. 7
3.	SAMPLE DESIGN AND IMPLEMENTATION	. 8
3.1	Base Year Through Fourth Follow-Up Sample Design	. 8
3.2	Fifth Follow-Up Sample	. 9
3.3 3.3.1 3.3.2	Weighting Weighting Procedures Results of Weighting	10
3.4	Standard Errors and Design Effects	. 12
4.	DATA COLLECTION	. 17
4.1	Prefield Locating Period	. 17
4.2	Field Period	. 17
5.	DATA CONTROL AND PREPARATION	. 19
5.1	Shipping and Receiving Documents	. 19
5.2	Coding	. 19
5.3	Data Entry	. 20
5.4	Retrieval and Validation	. 21
6.	DATA PROCESSING	. 22



Table of Contents (continued)

		Page
6.1 Maintenar 6.2 Receipt (nce of Longitudinal Locator Data Bases Control Procedures	22 22
6.3 Optical s	Scanning	23
6.4 Machine H	Editing	23
6.5 Data File	e Preparation	23
7. GUIDE TO	THE DATA FILES AND CODEBOOK	25
weights a	ons for Selecting Participation Flags and and Using Statistical Programs	25 26
7.2.1 Identific 7.2.2 Participa 7.2.3 Flags 7.2.4 Sampling 7.2.5 Questionn	and Organization of the Data Files	26 26 27 27 28 28 29
7.3 Guide to	the Codepook	30
Appendix B: Mi B. B. B. B.	destionnaire descellaneous Codes 1: Critical Items 2: Occupation/Industry Codes 3: Classification of Instructional Program Codes (CIP) 4: Unlisted Vocational Schools 5: State Codes 6: Relationship Codes	
Appendix C: Gu	idelines for Using SAS with S-72 fifth follow-up data	
Appendix D: Rec	cord Layout	
Codebook		



vi

1. INTRODUCTION

The fifth follow-up survey of the National Longitudinal Study of the High School Class of 1972 (NLS-72) took place during spring and summer of 1986. A mail questionnaire was sent to a subsample of 14,489 members of the original sample of 22,652. A total of 12,841 persons returned the questionnaire, for a response rate of 89 percent. By the time of the survey, the sample members averaged 32 years of age and had been out of high school for 14 years.

In order to take advantage of the efficiencies offered by the simultaneous administration of two surveys, the fifth follow-up was designed to be carried out along with the third follow-up of High School and Beyond. Hence, activities for the two surveys were carried out in parallel during all phases of survey design and implementation, including instrument development, field testing, data collection, data processing, and construction of data files.

The fifth follow-up survey marked the first time that NORC conducted the NLS-72 survey. Educational Testing Service (ETS) was responsible for the base year survey, and Research Triangle Institute (RTI) carried out the first through fourth follow-up surveys.

The Center for Education Statistics (CES) has been the primary sponsor of the NLS-72 surveys. However, as the sample has become older, agencies outside the Department of Education have taken a stronger interest in the database. The fifth follow-up survey offered the opportunity to gather information on experiences and attitudes of a sample for whom an extensive history already existed. Consequently, four groups provided supplementary funding.

The National Science Foundation (NSF) provided support for a supplementary survey of all of NLS-72 sample members who had obtained teaching certification and/or who had teaching experience. A separate questionmaire, the Teaching Supplement, was mailed to eligible respondents. In addition, several items were added to the main questionmaire to obtain information on people's attitudes towards the teaching profession.

The National Institute of Child Health and Human Development (NICHD) provided funds to add about ten pages of questions on marital history, divorce, child support, and economic relationships in modern families.

A grant from the Spencer Foundation permitted the inclusion of a series of attitude questions relating to self-esteem, job satisfaction, satisfaction with school experiences, and participation in community affairs. These items had all been in prior rounds of the survey.

Finally, the Graduate Management Admissions Council (GMAC) supported a sequence of questions in the education section of the questionnaire aimed at understanding the kinds of individuals who apply for and matriculate to graduate management programs.

1.1 The CES Longitudinal Studies Program: Overview

The mandate of the Center for Education Statistics, formerly the National Center for Education Statistics (NCES), includes the



responsibility to "collect and disseminate statistics and other data related to education in the United States" and to "conduct and publish reports on specific analyses of the meaning and significance of such statistics" (Education Amendments of 1974 - Public Law 93-380, Title V, Section 501, amending Part A of the General Education Provisions Act).

Consistent with this mandate and in response to the need for policy-relevant, time-series data on nationally representative samples of high school students, CES instituted the National Education Longitudinal Studies (NELS) program, a continuing long-term project. The general aim of the NELS program is to study longitudinally the educational, vocational, and personal development of high school students and the personal, familial, social, institutional, and cultural factors that may affect that development.

The overall NELS program utilizes longitudinal, time-series data in two ways: (1) each of several cohorts is surveyed at regular intervals over a span of years, and (2) comparable data are obtained from successive cohorts, permitting studies of trends relevant to educational and career development and societal roles. Thus far, the NELS program consists of three major studies: The National Longitudinal Study of the High School Class of 1972 (NLS-72), High School and Beyond (HS&B), and the National Education Longitudinal Study of 1988 (NELS:88).

The first major study, NLS-72, began with the collection of comprehensive base year survey data from approximately 19,000 high school seniors in the spring of 1972. The NLS-72 first follow-up survey in the spring of 1973 added to the sample nearly 4,500 individuals who did not participate at the time of the base year survey. Three more follow-up surveys were conducted in the fall and winter of 1974, 1976, and 1979, using a combination of mail surveys and personal and telephone interviews.

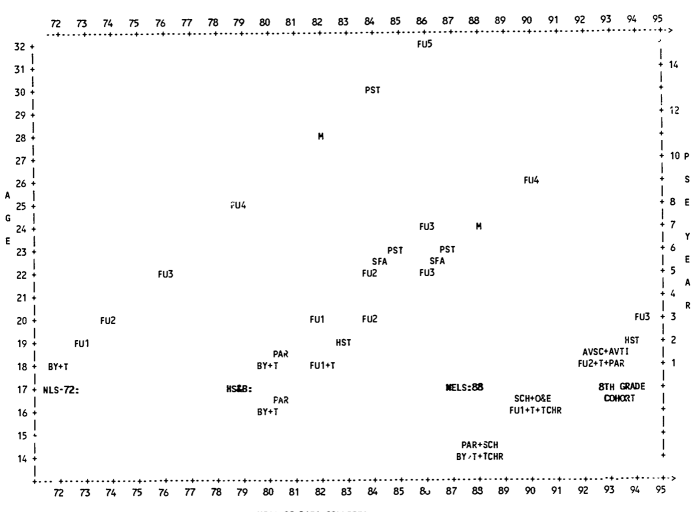
The second major survey, HS&B, was designed to inform Federal and State policy in the decade of the 1980s. HS&B began in the spring of 1980 with the collection of base year questionnaire and test data on over 58,000 high school seniors and sophomores. The first follow-up survey was conducted in the spring of 1982, and the second follow-up survey in the spring of 1984. The HS&B third follow-up survey was conducted concurrently with the NLS-72 fifth follow-up in the spring and summer of 1986.

The four survey cohorts (the NLS-72 seniors, the HS&B seniors and sophomores, and the NELS:88 8th graders) are displayed in Figure 1, according to their actual or planned survey years and their modal age at the time of each survey. As shown, the NLS-72 seniors were first surveyed in 1972 at age 18 and have been resurveyed five times since, with the last survey occurring in 1986 when these young adults were about 32 years of age. The HS&B cohorts have been surveyed at points in time that would permit as much comparison as possible with the time points selected for NLS-72. This design makes possible three types of comparison.

First, the three cohorts can be compared on a time-lag basis (intercohort or intergenerational). For example, the high school seniors of 1972 and the high school seniors of 1980 and 1982 can be



Figure 1. RESEARCH DESIGN FOR NATIONAL EDUCATION LONGITUDINAL STUDIES



YEAR OF DATA COLLECTION

NLS-72 = National Longitudinal Study of the High FU4 = Fourth Follow-Up Data Collection School Class of 1972 FU5 = Fifth Follow-Up Data Collection M = Maintenance of Address Data = Base Year Data Collection BY PST = Postsecondary Education Transcripts = Cognitive Test Administration = First Follow-Up Data Collection PAR = Survey of Parents FU1 HST = High School Transcripts FU₂ = Second Follow-Up Data Collection SFA = Student Financial Aid Records = Third Follow-Up Data Collection FU3 NELS:88 = National Educatiol Longitudinal HS&B = High School and Beyond: 1980 Study: 1988 = Survey of Teachers O&E = Offerinigs and Enrollments Data **TCHR** SCH = School Survey = Area Voc School Augmentation AVSC = Area Voc/Technical Institute Teachers



compared to determine changes over time in the composition, distribution, and needs of high school seniors.

Second, fixed-time comparisons can be undertaken. For a given year, the data collection for each cohort can be viewed as a cross-sectional study. It is possible, for example, to compare employment rates in 1986 of 22-, 24-, and 32-year-olds.

The third type of analysis is longitudinal (within cohort) and is designated in Figure 1 by the diagonal lines. Because the history of the age cohort can be taken into account and modeled, analyses can be designed that isolate school and program effects from the effects of differential life experiences.

1.2 The History of NLS-72

In 1968, NCES conducted a survey to determine the specific data needs of educational policy makers and researchers. Respondents to the survey expressed a need for data that would allow comparisons of student educational and vocational experiences with later outcomes. This finding provided the impetus for CES to begin planning for the first of an intended series of national longitudinal studies.

1.2.1 The Base Year Survey

Following an extensive period of planning, which included the design and field test of survey instrumentation and procedures, the base year survey was initiated in the spring of 1972. The sample design called for a deeply stratified national probability sample of 1,200 schools with 18 seniors per school, school size permitting. A total of 19,001 students from 1,061 high schools provided base year data on up to three data collection forms: a Test Battery, a School Record Information Form, and a Student Questionnaire. The student questionnaire was completed by 16,683 seniors.

1.2.2 The First Follow-Up Survey

The first follow-up survey was conducted from October 1973 to April 1974. Added to the base year sample were 4,450 1972 high school seniors from 257 additional schools that did not participate earlier. The addition of this group was meant to compensate for school nonresponse in the base year. First follow-up forms were mailed to 22,654 students and obtained from 21,350 by mail, telephone interview, or personal interview. Sample members were asked about their location in October 1973 and what they were doing with regard to work, education, and/or training. Similar information was requested for the same time period in 1972 to facilitate tracing of respondents' progress since they left high school and to define the factors that might have affected that progress. Retrospective information on some base year variables was requested from those added to the sample at this time. The first follow-up sample retention rate among the 16,683 seniors completing the base year questionnaire was 93.7 percent.



1.2.3 The Second Follow-Up Survey

The second follow-up survey was conducted from October 1974 to April 1975, with forms mailed to 22,364 sample members. The information requested was similar to that in the first follow-up, but for the new time point, with some new questions regarding work and ducation included. Concurrent with the second follow-up, special trospective survey was conducted (using an Activity State questionnaire) to obtain key activity status information about prior time points from those who had not provided this information previously. Second follow-up questionnaires were obtained from 20,872 sample members by mail, telephone interview, or personal interview. Among the 21,350 persons who completed the first follow-up questionnaire, sample retention rate for the second follow-up was 94.6 percent.

1.2.4 The Third Follow-Up Survey

The third follow-up survey was conducted from October 1976 to May 1977. Third follow-up forms were mailed to 21,807 sample members, and 20,092 third follow-up questionnaires were obtained by mail, telephone interview, or personal interview. The information collected included respondent status in October 1976, as well as for October of the intervening year (1975), and summaries of experiences and activities since the previous follow-up. The third follow-up sample retention rate for second follow-up respondents was 93.9 percent.

1.2.5 The Fourth Follow-Up Survey

The fourth follow-up survey was conducted from October 1979 to May 1980, with fourth follow-up questionnaires sent to 20,862 sample members and obtained from 18,630 by mail, telephone interview, or personal interview. Some 5,548 of these individuals were also asked to complete a Supplemental Questionnaire. Like the Activity State Questionnaire used in the second follow-up, this instrument was designed to collect key work and educational history data that had been requested but not obtained in prior follow-ups. Additionally, a subsample of 2,648 persons was retested during the fourth follow-up on a subset of the base year test battery.

The fourth follow-up questionnaire requested summaries of educational and occupational activities and experieries since the previous follow-up, including status at the time points of October 1977, 1978, and 1979. Given the time since high school graduation for these respondents, some emphasis was placed on other activities (e.g., family formation, political participation) in the fourth follow-up instrument. Fourth follow-up sample retention among the third follow-up respondents was 90.8 percent. At the conclusion of fourth follow-up activities, a total of 12,980 individuals had provided information on all questionnaires (base year and all four follow-up studies), representing 78 percent of the 16,683 base year respondents. As a result of the various retrospective data collection efforts, the



number of individuals with some key data elements for all time points is 16,450. This represents 73 percent of the 22,652 respondents who participated in at least one survey.

1.3 The Postsecondary Education Transcript Study

Although the NLS-72 follow-up surveys collected longitudinal data on postsecondary educational activities of sample members, the kinds and quantity of information collected on course-Taking patterns and on grades, credits, and credentials earned have been limited by the survey methodology and respondents' ability to recall details of their educational experiences.

To overcome these weaknesses and to provide a rich resource for the analysis of occupational and career outcomes, the Postsecondary Education Transcript Study was conducted in 1934. Transcripts were collected from academic and vocational postsecondary education institutions that respondents had reported attending. The transcripts were coded and converted to machine-readable form, allowing the data to be merged with questionnaire data and used to support powerful quantitative analyses of the impacts of postsecondary schooling. Information on the transcripts data file and associated documentation can be obtained from CES.



2. DATA COLLECTION INSTRUMENTS

The questionnaire for the NLS-72 fifth follow-up survey was designed to be self-administered like its predecessors in the first through fourth follow-ups, and contained many of the same items found in the fourth follow-up questionnaire and in the questionnaire for the third follow-up of the High School and Beyond survey. It asked the respondents to update background information and to provide new information about their work experiences, employment histories, education and other training, family status, income, and opinions on a range of topics. An event history format was used to obtain information about jobs held, schools attended, periods of unemployment, and marriage and divorce patterns.

The GMAC supplement added questions on applying to graduate school, taking standardized graduate tests, applying and enrolling in graduate management programs, and employment after finishing a graduate degree in business. The Spencer Foundation supported the reinstatement of attitude questions that had been in prior waves of NLS-72. These included items on job satisfaction, satisfaction with schooling, political participation, participation in voluntary groups, and self esteem. Family status questions were greatly extended by the NICHD supplement. Respondents provided a detailed history of marriage(s), divorce, age and sex of children, and whether the children were born to them, adopted, step- or foster children. In addition, there were questions on child support and custody arrangements. Respondents also provided information on the sharing of expenses within their households and economic transfers from one household to another.

NSF funded several pages of questions about the incentives and disincentives of entering the teaching profession, perceptions of teacher quality and shortages, and possible solutions to attracting qualified teachers. Moreover, NSF supported a separate questionnaire, the Teaching Supplement, which was mailed to all respondents who indicated on the main questionnaire that they had some teacher training and/or experience teaching. This instrument was designed to collect information on teachers' qualifications, teaching experience, educational background, and plans for remaining in or leaving teaching. Teachers were asked to indicate their level of satisfaction with their career and whether they were likely to remain in the field. Those who had left teaching provided information on the jobs and activities they pursued after leaving teaching. For detailed information, see the NLS-72 Fifth Follow-Up Teaching Supplement Data File User's Manual, which is avail- able from CES.

Fifty-six items in the fifth follow-up questionnaire were designated as "critical questions" for editing purposes; these are noted in appendix A, which includes a copy of the entire questionnaire. A comprehensive list is provided in appendix B.1. Respondents who omitted one of these critical items (or who provided inconsistent or invalid responses to them) were contacted by telephone to provide the missing data (or resolve the inconsistencies).



7

1.1

SAMPLE DESIGN AND IMPLEMENTATION

The fifth follow-up sample retains the basic sample design of the base year through fourth follow up surveys. The fifth follow-up may thus be regarded as a stratified two-stage probability sample of persons who were students in U.S. schools that contained 12th graders in the 1971-72 academic year. The first stage consists of the 1,318 schools selected from 608 strata in the base year (600) and first follow-up (8). The second stage for the fifth follow-up consists of 14,489 persons who had been seniors in those schools.

All sample members who participated in at least one of the five previous waves had a non-zero probability of appearing in the fifth follow-up; individuals who did not participate in any of the previous waves were excluded from the fifth follow-up. Sample members who belonged to groups of special policy interest were retained with certainty. In general, other persons were retained with probability less than one.

This section briefly reviews the sample design for the base year through fourth follow-up surveys and then describes the sample design for the fifth follow-up survey in more detail.

3.1 Base Year Through Fourth Follow-Up Sample Design

The sample design for the base year survey was a stratified two-stage probability sample. In the first stage of sample selection, schools were sampled without replacement from 600 strata. The strata were based on the following variables: type of control (public or private), geographic region, enrollment size, geographic proximity to institutions of higher education, proportion minority group enrollment (for public schools), income level of the community, and degree of urbanization. For all but the smallest size stratum, schools were selected with equal probabilities; schools with fewer than 300 students were selected with probability proportional to enrollment. Also, schools in low-income areas and schools with high proportions of minority group enrollment were sampled at twice the rate used for the remaining schools. Two schools were selected from each of the final

In the second stage of sample selection, samples of 12th-grade students were selected from each of the sample schools. To the extent feasible, a simple random sample of 18 students was selected at each school. The oversampling of schools in low-income areas and schools with relatively high minority enrollment led to oversampling of low-income and minority students.

For the first follow-up, students from additional schools were sampled to reduce the effects of a large base year school noncooperation rate and of an incomplete frame of public schools. The additional schools were taken from eight new strata. As before, 18 students per school were selected, if possible, by simple random sampling. These students were retained in the sample for subsequent follow-ups.

No subsampling of the original base year sample was done until the fourth follow-up, when a subsample of 1,016 respondents was



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selected for retesting with a battery of test items that had originally been administered during the base year. There was no subsampling for the collection of questionnaire data. All sample members received the fourth follow-up questionnaire.

3.2 Fifth Follow-Up Sample

The fifth follow-up sample is an unequal probability subsample of the 22,652 students who participated in at least one of the five previous waves of NLS-72. It retains the essential features of the initial stratified multi-stage design and introduces no additional stratification or clustering. Various subgroups were retained in the fifth follow-up sample at different rates, but this disproportionate subsampling was achieved by modification of individual selection probabilities.

With certain major exceptions, the fifth follow-up retention probabilities for students were inversely proportional to their base-year selection probabilities. The exceptions involve several groups of students: certain groups were oversampled or retained with certainty because of their special policy relevance; students with very small initial selection probabilities were also retained with certainty; finally, students who failed to participate in the fourth follow-up were retained at a lower rate than other students, because they were expected to be more expensive to locate and because they would be less useful for longitudinal analysis. The subgroups of students who were retained with certainty were:

- Hispanics who participated in the fourth follow-up
- Teachers and "potential teachers" who participated in the fourth follow-up (a "potential teacher" was defined as a person who majored in education in college, was certified to teach, expected to become a teacher, or who had some background in the sciences, mathematics, or engineering)
 - Persons with a four-year or five-year college degree or a more advanced degree
- Persons who were divorced, widowed, or separated from their spouses, or never-married parents.

These groups overlap and thus do not constitute distinct strata in the usual sense. The last group was of particular concern to a study funded by a separate grant from the National Institute for Child Health and Human Development (NICHD).

The remaining cases were cross-classified as either participants or nonparticipants in the fourth follow-up survey. Overall sampling rates for the participants and nonparticipants in the fourth follow-up were determined so as to optimize specific tradeoffs between cross-sectional analyses using fifth follow-up data and longitudinal analyses using fifth and fourth follow-up data. The fourth follow-up participants who were not subsampled with certainty



were further partitioned into two groups--those who reported two years of college or less, and all others. The former group was subsampled for retention in the fifth follow-up at half the rate of the latter.

The fifth follow-up subsampling was carried out using systematic selection with unequal probabilities on a sorted file of students. Specifically, the list of the active population of students was sorted according to the stratum to which the student's school belonged; within these strata, the list of students was sorted according to the school from which the student was originally sampled. The structure of the list implies that the subsample is, for all practical purposes, a stratified two-stage sample from the original population. The design differs from the base year design in that the student selection probabilities were equal in the base year design but unequal in the fifth follow-up.

3.3 Weighting

The general purpose of weighting for the survey is to compensate for unequal probabilities of retention in the fifth followup sample and to adjust for nonresponse. The weights are based on the inverse of the selection probabilities through all stages of the sample selection process and on nonresponse adjustment factors computed within weighting cells. Separate weights were developed for two subgroups of respondents of the NLS-72 sample: 1) all fifth follow-up participants (with a weight called FU5WT), and 2) all fifth follow-up participants who have legitimate values for five out of six of the following variables: Aigh school grades (BQ5), high school program (HSPGM), sex (CSEX), race (RACE86), socioeconomic status (SES), and educational attainment (EDATT86). The latter weight is called COMVRWT. In addition to these weights, a raw weight (RAWWT), unadjusted for nonresponse, was also calculated and is included on the data file. The raw weight allows analysts to construct additional weights, adjusted for the presence of virtually any combination of data elements. The different weights have been calculated to adjust for the fact that not all sample members have data for all instruments in all survey waves. The weights project to the population of high school seniors of 1972.

3.3.1 Weighting Procedures

The weighting procedures consisted of two basic steps. The first step was the calculation of a preliminary follow-up weight based on the inverse of the cumulative probabilities of selection for the base year sample through the fifth follow-up of NLS-72 (RAWWT). The second step carried out the adjustment of this preliminary weight to compensate for "unit" nonresponse--that is, for non-completion of an entire questionnaire or some combination of survey instruments. (No adjustments are made to the raw weights, which are, by definition, unadjusted for nonresponse.) These steps are described in more



Step 1: Calculation of raw weights. The first step in weighting the sample was to develop raw weights based on the inverse or the probability of selection (retention) for the various follow-ups. For NLS-72 selections, the raw weight for a case equals the raw weight for the base year sample divided by the conditional probability of selection into the fifth follow-up.

Step 2: Nonresponse adjustment. In this step, the raw weights obtained in the first step were multiplied by nonresponse ratio adjustment factors. Different factors were used to develop FU5WT and COMVRWT for NLS-72, but the approach is similar for each weight. Cases were distributed among weighting cells. Within each weighting cell two sums of raw weights were computed: the first was the sum for all cases in the cell that had been selected for the survey wave (selections); the second was, the sum for all cases in the cell for whom data had been collected (participants). The ratio of the two sums (selections over participants) provided a factor used to expand the preliminary weight of each participant to compensate for the missing weights of those who were selected but did not participate. The raw weights of nonparticipants were multiplied by an adjustment factor of zero to produce final weights of zero for these cases. Thus, the nonresponse adjustment consists of distributing the preliminary weights of the nonpar cipants proportionately among the participants in each weighting cell.

During the fifth follow-up, it was learned that 48 sample members had died since the time of the fourth follow-up. Calculation of t'e nonresponse adjustment requires that these cases be counted both as selections and participants. Hence, the deceased were assigned a weight, and there are more cases with a fifth follow-up weight than there are participants.

The weighting cells were defined by cross-classifying cases by several variables. The weighting cells were based on cross-classification by race (white vs. all others), sex (male vs. female), high school curriculum (general vs. academic vs. vocational or technical), high school grades (B or better vs. C or lower), and postsecondary education (no postsecondary education vs. vocational training only vs. all others). In some instances, cells were combined by pooling across postsecondary educational attendance classes or high school grade classes.

3.3.2 Results of Weighting

As a check on the adequacy of the sample case weights, NORC analyzed the statistical properties of the weights and the effects of various weights on the composition of the survey samples. Table 3.3-1 shows the mean, variance, standard deviation, crefficient of variation, minimum, maximum, skewness, and kurtosis for each of the weights calculated for the NLS-72 fifth follow-up survey.



3.4 Standard Errors and Design Effects

Statistical estimates derived from the NLS-72 survey data are subject to sampling variability. Because the sample design for the fifth follow-up involved stratification, disproportionate sampling of certain groups, and clustered (i.e., multi-stage) probability sampling, the calculation of exact standard errors for survey estimates can be difficult and expensive. Popular statistical analysis packages such as SAS (Statistical Analysis System) or SPSS-Y (Statistical Programs for the Social Sciences) normally calculate standard errors under the assumption that the data being analyzed are collected from simple random samples. The NLS-72 sample is somewhat less efficient than a simple random sample of the same size. Thus, sampling errors generated by SAS and SPSS-X will normally underestimate the sampling variability of statistical estimates of population means, percentages, and more complex statistics like regression coefficients.

Several procedures are available for calculating precise estimates of sampling errors for data from complex samples. These procedures--Taylor Series approximation, Balanced Repeated Replication (BRR), and Jackknife Repeated Replication (JRR)--give similar numerical results but vary somewhat with respect to computational cost and convenience. To examine the statistical efficiency of the NLS-72 fifth follow-up sample, standard errors were calculated for 30 percentage estimates for the entire sample and for 11 major subgroups. These standard errors were calculated by the Taylor Series method, using a program developed by NORC. In addition to the standard errors, the design effect (DEFF) and square root of the design effect (DEFT) were calculated for each estimate. All are shown in table 3.4-1.

The design effect is a measure of the efficiency of a sample relative to a simple random sample of the same size as the actual sample. It is defined as the ratio of the actual variance of an estimate (i.e., the square of the estimate's standard error) to the variance of the same estimate from a simple random sample with an equal number of cases. For proportions, the simple random sample variance is just

$$p (1 - p)/n$$
 (1)

in which

p - the estimated proportion

n - the number of cases with non-missing data.

For percentage estimates, the proportion in this formula is merely replaced by the percentage.



Table 3.3-1

MLS-72 Fifth Follow-Up

Statistical Properties of Sample Weights

Weight	RAWWT	FU5WT	COMVRWT	
Nean	203.9	228.7	240.3	
Variance	79,272	92,798	101,075	
Standard Deviation	281.6	304.6	317.9	
Coefficient of Variation	1.381	1.332	1.323	
Minimum	13.7	14.8	14.8	
Maximum	3,106.9	4,382.8	5,382.5	
Skewness	7.44	9.29	10.02	
Kurtosis	59.45	98.00	116.4	
Number of Cases	14,489	12,917	12,291	

Like almost all national samples, the NLS-72 sample is not a simple random sample. The fifth follow-up sample is clustered (by school), stratified, and systematically overrepresents certain groups. Each of these departures has an effect on efficiency, which is reflected in the design effect. Table 3.4-2 presents the average design effects and root design effects for the entire sample and 11 subgroups. The average is taken across the 30 percentage estimates for which standard errors were calculated.

These design effects are similar to those for the High School and Beyond third follow-up (albeit somewhat higher), which is a similarly stratified and clustered sample. The mean design effect for the overall NLS-72 sample is 2.64, as compared to means of 2.28 for the senior cohort in High School and Beyond and 2.19 for the sophomore cohort. The mean design effects indicate that an estimated percentage based on the NLS-72 data is on the average more than twice as variable as the corresponding statistic from a simple random sample of the same size.



13

Table 3.4-1

Estimated Percentages, Standard Errors and Dezign Effects
of the MLS-72 Fifth Follow-Up Participants
Who Had Specified Characteristics (Weight= FU5WT)

Statistics	ltem Number Estimate		SE	DEEE	
		Locimete	- 	DEFF	DEF
Working at Full or Part-Time Job, Feb '86	FIZA	79.16	0.63	3.10	
iaking vocational Courses, Feb. 186	FI3B	2.70	0.03	1.32	1.7
Taking Academic Courses, Fob 186	FI3C	4.23	0.10	2.61	1.1
Taking Graduate Courses, Feb 186	FI3D	1.81	0.11		1.6
Serving on Active Duty, Feb 186	FI3F	1.24	0.10	0.94	0.9
Keeping House, Feb 186	FI3G	14.06	0.10	1.11	1.0
Looking For Work, Feb '86	F131	4.86		2.82	1.6
If Emp, 1st Job Professional/Technical	F17A1	25.35	0.31	2.68	1.6
IT EMP, 1st Job Clerical	FI7A2	18.54	0.61	2.46	1.5
If Emp, Very Sat. with Pay/Fringe Benefits	FI13A		0.54	2.41	1.5
IT EMP, Very Dissatisfied With Joh Security	FI 13G	19.36	0.56	2.38	1.5
DIG NOT Receive Unemployment. 184	FI 17884	4.47	0.33	3.06	1.7
NOT Enrolled in PSE Between 170 . 184	FI 17804 FI 18	20.44	1.49	4.22	2.0
IT IN PSE 79.86. Full Time in 1et coh		34.18	0.68	2.61	1.6
IT IN PSE 79.86. Rec. Cert/Ninlows in last co	FI 19D	35.81	1.20	2.86	1.6
IT IN POE '/Y''00. Attended Second School	FI191	51.12	1.43	2.99	1.7
'lan to Pursue further Training in Education	FI 19J	23.57	0.95	2.41	1.5
'lan to pursue further Training in bub conv	F132E	7.55	0.29	1.45	1.2
idilied as of February, IRA	FI32J	4.48	0.26	1.86	1.3
as No Biological Children	F177	68.29	0.72	3.04	1.7
f has Preschool Child., Uses Private Daycare	FI84A	33.84	0.73	3.03	1.7
ived With Mother, Feb 186	FI90AG	20.46	0.90	2.73	1.6
legistered to Vote	FI102D	5.75	0.39	3.41	1.8
since 184, Voted In Local/State/National Flec	FI112	78.45	0.66	3.17	1.7
seing Successful in Job Very Important	FI113	71.85	0.70	3.02	1.7
inding Right Person To Marry Very Important	FI116A	68.66	0.64	2.33	1.5
aving Lots of Money Very Important	FI116B	85.81	0.57	3.25	1.80
eing a Community Leader Very Important	FI116C	16.34	0.61	3.29	1.8
roviding Retter One for Child	FI116F	4.10	0.31	3.00	1.73
roviding Better Opp for Child Very Important	FI116G	62.63	0.74	2.79	1.67
aving Leisure Time Very Important	FI116K	60.75	0.72	2.68	1.64
EAN					
INIMUM				2.64	1.61
AXIMUM				0.9418	0.97
TANDARD DEVIATION				4.2242	2.06
				0.70	0.24

The mean design effects vary across the domains from a low of 2.0 for the respondents from the highest SES quartile to a high of 3.8 for the black respondents. The large mean design effect for the black respondents probably reflects their clustering in specific schools. In addition, there is some variation across domains in how variable the design effects are across the 30 estimates. For both black and Hispanic respondents and for respondents with no postsecondary education, the standard deviations of the design effects indicate high variability across estimates. For black respondents, the standard deviation of the 30 design effects is 1.44; for Hispanics, it is 1.43; and for respondents who did not pursue postsecondary education, it is 1.57. Thus, for analyses focusing on



data from each of these three subgroups, the use of a single generalized design effect to inflate simple random sample estimates of the variance must be considered as subject to greater uncertainty than would be the case for the other subgroups.

The mean design effects given in Table 3.4 ? can be used to calculate approximate standard errors for estimates for which exact standard errors are unavailable. For example, the standard error of a proportion can be estimated using the square root of the expression in equation (1) above times the mean root design effect (DEFT):

$$SE = DEFT (p[1-p]/n)^{1/2}$$
 (2)

Similarly, the standard error of a continuous variable can be calculated as the mean DEFT times the square root of the weighted variance of the scores on that variable:

$$SE - DEFT (WTVAR/n)^{1/2}$$
 (3)

Thus, for statistics based on data from white respondents, standard errors can be corrected using the average DEFT of 1.56. Because the design effects for the subgroups are generally smaller than those for the entire sample, it is reasonable to use the overall DEFT of 1.61 for subgroup analyses as well as analyses involving all respondents. As was noted earlier, the use of such a generalized correction procedure may be less accurate for certain subgroup analyses than for others. For three subgroups, those based on black or Hispanic respondents, or respondents with no postsecondary education there was relatively high variability in the design effects.



Table 3.4-2

Statistics for Design Effects and Root Design Effects
For 30 Survey Estimates by 12 Domains

Subgroup		DEFF	DEFT
Total Population	Hean	2.64	
•	Minimum	0.94	1.6
	Maximum	4.22	0.9
	Standard Deviation	0.70	2.00 0.24
Blacks			0.2.
Diacks	Mean Minimum	3.84	1.8
	Maximum	0.98	0.99
	Standard Deviation	5.91 1.44	2.43 0.42
11.5		1.77	0.4
Hispanics	Mean	2.50	1.52
	Minimum	1.02	1.01
	Maximum	6.48	2.54
	Standard Deviation	1.43	0.42
Whites & others	Mean	2.47	4.57
	Minimum	0.91	1.56
	Maximum	3.94	0.95
	Standard Deviation	0.64	1.98 0.22
Males	••		_
nutes	Mean	2.60	1.59
	Minimum	0.95	0.98
	Maximum	4.02	2.01
	Standard Deviation	0.75	0.25
Females	Hean	2.45	1.55
	Minimum	0.95	0.97
	Maximum	4.26	2.06
	Standard Deviation	0.75	0.26
io postsecondary	Mean		
education	Kinimum	2.53	1.52
	Kaximum	0.91	0.95
	Standard Deviation	5. 46 1.57	2.54 0.46
COMB. DOOAG boom do-			0.40
	Mean	2.41	1.53
codcation	Minimum	1.06	1.03
ome postsecondary education	Maximum	5.00	2.24
	Standard Deviation	0.82	0.26
ollege degree or	Mean	2.61	1.58
more	Minimum	1.19	1.09
	Maximum	4.58	2.14
	Standard Deviation	1.06	0.33
ottom SES	Maan		
	Mean	2.47	1.55
	Min'mum	0.92	0.96
	Maxum Standard Deviation	4.50	2.12
	Standard Deviation	C.80	0.27
iddle SES	Mean	2.77	1.65
	Minimum	0.91	0.95
	Maximum	4.10	1.02
	Standard Deviation	0.76	0.25
ghest SES	Mean	2.04	
	Minimum	2.04	1.40
	Maximum	1.12	1.06
	Standard Deviation	4.47	2.11
	- rangal a DEAISTION	0.81	0.27



4. DATA COLLECTION

4.1 Prefield Locating Period

In October 1985, NORC mailed a locating packet to 14,489 members of the NLS-72 sample. The packet included a report about previous surveys, a letter of introduction, and an address form with room to update address information. NORC received a total of 6,677 responses to the mailing (a rate of 46 percent), with 4,661 updated addresses and 2,016 address verifications. These were used to make corrections on the name and address (locator) file.

Locating packets returned as undeliverable were routed to the in-house telephone locating shop. Of 2,242 undeliverables, the telephone interviewers found updated addresses for 1,366, or 61 percent of them; the remainder were sent to the field staff for more intensive locating. Of the cases assigned to the field staff, updated addresses were obtained for 231 respondents (24 percent). Locating activities continued into the main field period for the remaining 645 persons. All addresses obtained by phone or in the field, as well as forwarding addresses from the post office, were also entered into the locator file.

4.2 Field Period

The field period began the second week of March and continued through mid-September. Questionnaire packages were mailed to 14,489 respondents, some of whose addresses had been updated during the prefield locating period. The packages contained questionnaires, a cover letter, a \$5 respondent fee check, a pencil, and a return envelope. Survey materials were mailed first class with "Address Correction Requested" specified on envelopes. Mailing was completed by March 5th.

By the end of the third week, or April 1, 28 percent of the total sample had completed and returned their questionnaires. Those respondents who had not returned their questionnaires by then were sent follow-up postcards. The purpose of the postcards was to thank those who had completed and returned their questionnaires and to encourage the others to send them in promptly.

Telephone prompting of those who had not sent in questionnaires began in early April, approximately two weeks after postcards were mailed. NORC field interviewers contacted respondents to urge them to complete and return questionnaires. Offers to remail survey materials were made to those who reported they had not received questionnaires or had misplaced them.

Although the field staff continued to contact respondents and encourage the self-administration of questionnaires, administration by telephone and in person began in June, during the fourteenth week of the field period. In order to make survey procedures comparable, respondents were asked to keep a copy of the questionnaire in front of them for both telephone and in-person interviews.



17

At this time, 9,107 questionnaires, or 62.9 percent of the total, had been received. The number of cases completed with interviewer assistance began to increase in July and continued to be the dominant method of administration through mid-September. After twenty-seven weeks, the field period ended with a final response rate of 88.6 percent, or 12,841 completed questionnaires. The majority of questionnaires were completed without interviewer assistance - 72 percent of the sample (81 percent of the participants). Telephone interviews were held with 13 percent of the sample (15 percent of the participants), and in-person interviews accounted for 3.5 percent of the sample (4 percent of the participants). FIMETHOD is the variable on the data file that contains this information. Table 4.2-1 displays the final response rates for the total sample by various sampling classes.

Table 4.2-1

Data Collection Results By Major Sampling Classes

Sampling Class	Initial Selections	Completed Cases	Refusals	Other	Response Rate
NICHD Group	3,230	2,677	101	(52	
Teacher Pool	2,399	2,077	43	452	82.9
Other NLS-72:	2,000	.,202	43	154	91.8
Blacks	618	532	15	71	86.1
Hispanic	547	476	19	52	87.0
Whites & others	7,695	6,954	195	546	90.4
Total Sample	14,489	12,841	373	1,275	88.6

Note:

The NICHD group consists of respondents retained in the fifth follow-up sample with certainty by virtue of their marital status or status as single parents. The teacher pool includes respondents identified as teachers or potential teachers based on the responses to items in the fourth follow-up; they too were retained in the fifth follow-up sample with certainty (see section 3.2). "Other" nonrespondents includes cases who were unavailable, deceased, or unlocatable.



5. DATA CONTROL AND PREPARATION

5.1 Shipping and Receiving Documents

Respondents and field interviewers mailed questionnaires to NORC's central office in Chicago. Arriving documents were sorted according to disposition codes that identified completed cases by method of administration (i.e., self-administered, telephone interview, or personal interview). These disposition codes were then entered into NORC's Survey Management System (SMS), a microcomputer-based system.

Data control and preparation refers to the series of steps that converts a completed questionnaire into a machine-readable data set. The major steps include coding of open-ended responses, editing and data entry of completed instrument. retrieval of missing or invalid responses on critical items, and validation of a percentage of the interviews completed in person or over the telephone.

5.2 Coding

A staff of four coders processed 12,841 completed student questionnaires. Coders were trained for two days, after which their first 20 cases were reviewed. If a coder's work did not prove to be satisfactory during this review, he or she was reassigned or retrained depending on the severity of the problem. After the initial training period, the percentage of cases checked by supervisors declined gradually until it reached 10 percent.

Unlike c ders in previous follow-ups, coders for this wave were not responsible for editing of the responses. All editing was carried out as part of the computer-assisted data entry (CADE) procedure described in the next section. Coders were responsible only for assigning values to the open-ended questions on occupation, industry, postsecondar school, field of study, state where marriage and divorce occurred, and relationship.

Occupation and industry codes were obtained from the U.S. Department of Commerce, Bureau of the Census Classified Index of Industries and Occupations, 1970 and Alphabetical Index of Industries and Occupations, 1970, the same sources that were used in the previous follow-ups.

Coding of the names of the postsecondary schools attended by the respondents was accomplished using the same codes as for the fourth follow-up survey. These codes were originally taken from the NCES Education Directory, Colleges and Universities, 1975-1976. If a school could not be found on this list, then an updated list was searched. The updated list consisted of FICE codes taken from the most recent Education Directories (1980-1981 through 1985-1986), plus postsecondary school codes from the 1979-1980 and 1981-1982 editions of the Directory of Postsecondary Schools with Occupational Programs. In the data file, an additional variable (for example, FI19FLG) contains a one-digit code indicating which source directory provided the code for each school.



As in earlier rounds, codes were assigned to schools that did not appear in any of these directories. Codes with values beginning with 800,000 were assigned to foreign schools; unlisted business and trade schools were assigned values beginning with 850,000. Field-of-study information was coded using A Classification of Instructional Programs (CIP) (National Center for Education Statistics, 1981). Appendix B contains a copy of the codes.

In the fifth follow-up, for the first time, all codes were loaded into a computer program for quicker access. Coders entered a given response and the program displayed the corresponding numerical code. This computerized coding system proved to be faster and more accurate than the use of manual look-up books.

5.3 Data Entry

The fifth follow-up survey marked the first time that NLS-72 data were entered with a combination of keyed entry and optical scanning procedures. Using NORC's Computer Assisted Data Entry program (CADE), operators were able to combine data entry with the traditional editing procedures.

The CADE system, an offshoot of CATI (Computer Assisted Telephone Interviewing), was designed to step question-by-question through critical and numeric items. The program skipped over questions that were slated for scanning and questions that were legitimately skipped because of a filter question. Ranges were set for each question, thereby preventing illegitimate responses from being accidentally entered.

The CADE program accepted reserved codes from the operator to indicate a missing or illegitimate response. These codes were then converted to the standard reserved codes used in previous waves. To reduce the possibility of error, the CADE program required double entry of reserved codes on all critical questions.

Twelve CADE operators were trained for two days. After a 100 percent check of their first 20 cases, operators not meeting quality control standards were either terminated or retrained. After the initial training period, a high percentage of quality control was continued until each operator was well within acceptable standards. Eight of the twelve CADE operators worked solely on CADE throughout the study. The other four learned both CADE and coding procedures. CADE operators were responsible for the critical item edit. Those critical items that did not pass the edit were flagged, both manually and by the CADE system, for retrieval. Besides critical items, numeric items, open-ended items, and filter items were designated for CADE entry. These items have traditionally caused difficulty for respondents, particularly numeric items, where respondents do not right justify values and fill in grids correctly. Because these items were directly entered by operators who were inspecting each questionnaire, respondent errors co d be discovered and resolved on an individual basis rather than through the more global procedures of machine editing.

After a missing critical item was retrieved by telephone interviewers, the questionnaire was returned to CADE for encry of the



retrieved data. After the retrieved data had been entered, question-naires were checked and boxed for shipment to the scanning firm.

Processing questionnaires through both coding and CADE averaged 11.5 minutes a case--3.6 minutes for coding and 7.9 minutes for CADE. Cases requiring retrieval took an additional 3.5 minutes of processing. Across all the cases, the average combined time for coding, initial data entry, and data entry for retrieved items was 12.8 minutes a case.

5.4 Retrieval and Validation

Cases for which critical items were missing were retrieved by central office telephone interviewers through September 5, 1986. The telephone interviewers processed 5,228 questionnaires, retrieving data for 4,631, or 92 percent, of them. The remaining cases included 74 persons who refused to answer the critical item(s) and 334 who could not be located.

In addition to critical items, two printing errors required that respondents be called to clarify their answers. The first instance, the word "not" had been deleted from question 36, making the instruction ambiguous. In the second instance, the label "NON-HISPANIC" was missing from question 97. These errors led to calling 17 percent of the respondents. Overall, the retrieval rate, including calls generated by printing errors, was 53 percent.

Validation procedures for the fifth follow-up centered on verification of data quality through item checks and verification of the method of administration for 10 percent of each interviewer's work. Each field manager was assigned a random number between 0 and and validated each nth for all her interviewers. Field managers telephoned the respondent to check several items of fact and to confirm that the interviewer had conducted a personal or telephone interview, or had picked up a questionnaire, as indicated in the interviewer's report. No cases failed validation.



6. DATA PROCESSING

Data processing activities extended the length of the NLS-72 survey, beginning with pretest activities, continuing with maintenance of the respondent locator database, and concluding with machine editing and the preparation of jublic use data tapes.

6.1 Maintenance of Longitudinal Locator Data Bases

The locator data base maintains the most up-to-date name and address information available for each sample member as well as information from previous waves. This file was provided to NORC by RTI, who conducted the first though fourth follow-up surveys. After the fourth follow-up, RTI maintained this data base through two address-update efforts conducted by mail in 1981 and 1983 under contracts with CES. Respondents kept the address update cards from the last mailing and sent them in with changes of address occurring as late as 1986; RTI forwarded these cards to NORC, and the new addresses were entered into the locator file for the fifth follow-up survey. To ensure respondent confidentiality, all locating information is stored on secure files that are separate from the questionnaire data.

6.2 Receipt Control Procedures

Receipt control functions for the fifth follow-up were performed using NORC's Survey Management System (SMS). The SMS monitors the current status of each case during the survey period. It performs both receipt and document control through all processing steps in order to provide project management immediate and direct control over all critical survey events.

At the outset of the survey, the SMS was loaded with case records for all sample members. As documents were received, the SMS database was updated to reflect the receipt of questionnaires, and subsequently to record progress through CADE, retrieval, return to CADE (for entering retrieved data), and finally uploading to a master file and shipment of documents to the scanning subcontractor (Questar Data Systems). Certain features were incorporated into the SMS to reduce the chance of errors at various processing points. For instance, at the point of updating the case record, the SMS performed an automatic search of the database to verify that the ID entered on the screen was valid. Furthermore, updates were permitted only if the current status code was logically prior to the new status code that the operator was attempting to add.

Weekly summary reports on the receipt of question were produced throughout the field period. Once the documents were in house, data control disposition codes were updated in the SMS files, making it possible to track the internal movement of instruments through mail receipt, CADE, data retrieval, and shipment for optical scanning. The respondent-level SMS (receipt control) files were linked with the longitudinal locator database to produce interviewer assignment logs, to trace nonrespondents as of a certain date, and to produce reminder postcards.



Reconciliation procedures were followed during and after the data collection period. Validity of IDs was tracked through CADE (every ID was checked against a master list before data were entered in CADE). Once CADE and scanning operations were complete, NORC matched the Questar data record for each respondent to the CADE data file and reported any discrepancies. Each discrepant case was examined individually to determine whether an ID had been miskeyed. Although all questionnaires had been precoded with the ID for optical scanning, IDs still needed to be entered by hand for questionnaires that had been remailed and those that had been administered by interviewers, and these were subject to data entry errors. All discrepancies were resolved.

6.3 Optical Scanning

As discussed in earlier sections, the student questionnaires were designed to accommodate two distinct processing methods. All critical items and filter questions, (plus error-prone data, like dollar amounts and numbers in general) were to be processed by CADE. The rest of the data were optically scanned using equipment that read darkened ovals or marks on the page. The scanning subcontractor conducted extensive tests and checks of the machine's ability to correctly read the darkened ovals. Adjustments were made to the marksense threshold as required. Finally, questionnaires were marked up and scanned. The results were then compared with hard copy to verify that satisfactory data conversion was being achieved.

All major skip items and all critical items were entered in CADE. Missing values were converted to blanks by the optical scanning subcontractor. During machine editing at NORC, blanks were changed to missing value codes.

6.4 Machine Editing

In the fifth follow-up many of the traditional checks done during editing (see base year through fourth follow-up manual) were instead dealt with during CADE. The system enforced skip patterns, range checking, and appropriate use of reserved codes. This strategy allowed operators to deal with problems or inconsistencies at the point where they still had the document in hand and consequently could make the most informed decision (see section 5.3).

For the items that were scanned, the machine-editing steps used in prior follow-ups were implemented. Since most of the filter questions were CADE-designated items, there were few filter-dependent inconsistencies to be handled in machine editing.

6.5 Data File Preparation

Base year through fourth follow-up data are stored in one data set. The tape and associated user's manual are available from CES. The fifth follow-up data of the NLS-72 were placed on a separate tape. Users can obtain these data alone if they have no interest in the prior waves.



A final task of each survey was the computation of composite variables. The fifth follow-up composites, constructed in consultation with the CES staff, are EDATT86, MARSTAT, CHILDREN, AND RACE86. These composite variables are discussed in Chapter 7.



7. GUIDE TO THE DATA FILES AND CODEBOOK

The fifth follow-up data can be used alone or can be merged with the base year through fourth follow-up data. In either case, it is important to use the proper participation flags and weights so that conventional statistical packages function to produce accurate statistics. Before describing the data files, we offer suggestions in this regard that should be helpful to the analyst. These are followed by a complete description of the content and organization of the NLS-72 fifth follow-up data files and a guide to the codebook.

In this section on the data files, the reader should pay particular attention to the composite variables, which have been specially constructed to streamline substantive analyses (see Section 7.2.6). Since researchers often need to control for education level, family income, educational aspirations, SES, and so forth, a few composite variables from the previous waves have been included in this data set, besides the ones constructed using fifth follow-up data. The analyst thus has several important control variables at his or her disposal and has little need to undertake time-consuming and complicated variable construction.

7.1 Suggestions for Selecting Participation Flags and Weights and Using Statistical Programs

One of the first steps to take before running statistical analyses is to select the proper participation flags and weights. This step is required whether or not the analyst intends to examine fifth follow-up data alone or in combination with data from prior waves. The fifth follow-up contains FUSPART (tape position 1874) to indicate participation in the fifth follow-up, and TEACHFLAG (tape position 1877) to indicate completion of the Teaching Supplement questionnaire. These flags should be used to select the subset of respondents who participated in the wave(s) the analyst intends to examine (see appendix C regarding merging files from different waves). When the flags are used with the corresponding weights, appropriate population estimates can be produced. The corresponding weight for the fifth follow up is FUSWT. Even if the analyst is running unweighted statistics, the participation flags should be used.

The reason for stressing the use of participation flags and weights is to ensure that unweighted and weighted analyses are performed correctly by most computer packages. (See appendix C for specific examples using SAS). If cases are not first selected using the participation flag, some packaged programs may include in the analysis cases with no data, thus giving erroneous bases for frequencies, crosstabulations, variances, and so forth.

Although weights are covered in detail in chapter 3, a few words are warranted here. The fifth follow-up data files are designed to be used as a weighted data set in all kinds of analysis. The complex sample design of the survey virtually ensures inaccurate results if the data are analyzed on an unweighted basis. Clustering, multi-stage selection, and disproportionate sampling all contribute potential bias and various degrees of unreliability, which can be



25

avoided by using the weights provided to analyze specific subsets of the sample. The weights included on the file are discussed in section 3.3.

7.1.1 Packaged Statistical Programs

CES has responded to numerous questions over the years having to do with statistical analyses of the longitudinal data sets and now routinely recommends the procedures outlined in appendix C, using SAS with NLS-72 data. Of course, SPSS-X can also be used, and the data file contains the appropriate control cards for both packages. Users should be aware that SAS and SPSS-X are now interchangeable at many computer installations, and should contact their own facility to obtain the information necessary to create an SPSS-X file from SAS and vice versa.

7.2 Content and Organization of the Data Files

The fifth follow-up data file consists of 14,489 records. Each record is organized as shown in the record layout that appears as Appendix D. The variables on the record are grouped into logical sets as discussed below. For the sake of brevity, each item of data is referred to by its SAS (SPSS-X) variable name as defined in the SAS and SPSS-X control cards provided with the data file. The fifth follow-up data tape contains the following files:

- 1. The raw data file with items in the following order for each respondent:
 - a) randomized ID number (positions 1-6)
 - b) fifth follow-up questionnaire data (positions 7-1872)
 - c) fifth follow-up flags, composites, and weights (positions 1873-1927)
- The record layout for the raw data file
- 3. SAS control cards
- 4. SPSS-X control cards

The items under (1) above are discussed on the following pages. Technical specifications on tape density, record length, and so forth, are provided separately with each tape.

7.2.1 Identification Codes

The first variable on the file, RTIID (in tape positions 1-5, or "columns" 1 through 6), is a unique but randomized six-digit student identification code. The first five digits of RTIID on the



fifth follow-up file correspond exactly with RTI ID on the base year plus earlier follow-up files, which was the ID number used by Research Triangle Institute in prior waves of the survey. Only these first five digits of the fifth follow-up RTIID need to be used when merging fifth follow-up data with previous waves. The sixth digit corresponds to the variable called STU CKD, which was an additional check digit used to confirm matches. The easiest way to match data from the fifth follow-up file with earlier ones is to read in RTIID from columns 1-5 of the raw data file. If SAS files are used, RTI ID -INT(RTIID/10) will create a variable which will match exactly. For SPSS-X files, RTI_ID=TRUNC(RTIID/10) will create a matching ID. PLEASE NOTE that RTI ID is actually named VAROO1 on the base year plus fourth follow-up file from RTI. When merging this file with any of the earlier SAS or SPSS system files, you should first check the actual name stored for student ID and use that name for the modified RTIID.

7.2.2 Participation and Status Codes

As described above, FU5PART (1874) indicates whether the student was a participant (code = 1) or nonparticipant (code = 0) during the survey. FU5STAT (1875) provides the final case disposition for participant (code = 1), unavailable (code = 2), unlocatable (code = 3), refused (code = 4), deceased (code = 5), and mentally handicapped (code = 6). FIMETHOD indicates the method of administration used for the fifth follow-up questionnaire: mailed questionnaire (code = 1); in-person interview (code = 2); or telephone interview (code = 3); and non-participant (code = 8).

7.2.3 Flags

DECFLAG (1876) indicates if the respondent is alive (code = 0), or if deceased as of the first follow-up (code = 1), second follow-up (code = 2), third follow-up (code = 3), fourth follow-up (code = 4), or fifth follow-up (code = 5).

TEACHFLAG (1877) indicates eligibility for and participation in Teaching Supplement. Respondents were identified as eligible for receiving the Teaching Supplement questionnaire on the basis of their answers to Questions 18 in the main survey. The values for this flag are: not eligible (code = 0); eligible but questionnaire not mailed (code = 1); questionnaire mailed, nonrespondent (code = 2); questionnaire completed, not a teacher (3); questionnaire received, teacher (code = 4).

Flags to indicate the source of FICE and PSVD codes have been placed adjacent to each after each FICE and PSVD code. There are five instances of such codes in the questionnaire (FI19, FI20, FI24A, FI24B, FI24C). The corresponding flags are: FI19FLG (601); FI20FLG (661); FI24AFLG (739); FI24BFLG (766); and FI24C (793). Flags with the zero (0) code indicate that the FICE code can be found in the list created for the base year chrough fourth follow-up data. In most cases, these codes were taken from the HEGIS 73-74 directory but the list also includes other codes created during prior waves. The rest



of the values indicate from which Education directory the codes were extracted. For example, in FI19, 97% of the codes (12,507) were taken from the NLS-72 base-year through fourth follow up list. The rest can be found in Education Directory, Colleges and Universities (HEGIS directories) for the years 1984 (code = 5), 1985 (code = 6), Directory of Postsecondary Schools with Occupational Programs (PSVD) for the years 1979 (code = 7) and 1981 (code = 8). Codes were created for 46 schools not listed in any directory (code = 9). The unlisted schools are contained in appendix B.5.

Wage flags were created to indicate wage rates that appear unusually high or low and could be respondent error. The flags are: FI7GFLG (117), FI7HFLG (128), FI8GFLG (219), FI8HFLG (230), FI9GFLG (321), FI9HFLG (332), FI10GFLG (423), and FI10HFLG (434). The flags are located next to starting and ending salaries for the most recent job and up to three previous jobs reported during the fifth follow-up. The flags simply indicate wage rates that appear unusually low or high and could be respondent error. Before creating these flags, all salary amounts were put on a common metric of hourly rates. The categories are: (0) Unpaid or no rate; (1) Less than \$2 per hour; (2) \$2 per hour to \$30 per hour; (3) More than \$30 per hour; (8) Wage missing; (9) Legitimate skip.

7.2.4 Sampling Weights

The weights included on the fifth follow-up data file include fifth follow-up weight (FU5WT), Composite Variable Weight (COMVRWT) and raw weight (RAWWT). (See chapter 3 for a full description; also see section 7.1.)

Tests of statistical significance on these data should be carried out on a weighted basis and should take account of the design effect due to the complex sample design and weighting scheme. Exact standard errors and design effects (DEFF factors) and root design effects (DEFT factors) for proportions estimated on 30 variables are provided in table 3.4-1. Chapter 3 also contains guidelines on how to use the DEFTs to adjust standard errors produced by SAS and SPSS-X, so that they reflect the complex sample design of the NLS-72 fifth follow-up survey. The standard errors and design effects were calculated using the Taylor Series method of estimating standard errors.

7.2.5 Questionnaire Data

The data items for the fifth follow-up questionnaire are located in positions 7 through 1872 and are arranged in the order in which the items appeared on the questionnaire.

Due to the increased interest in event history analysis, the fifth follow-up survey collected more detailed information on the time periods during which respondents held jobs or were in school. Instead of recording one start and stop date for each school and job, up to eight time periods or start and stop dates are shown. To allow for maximum user flexibility, the responses were coded into pairs of starting and ending dates. Each starting and ending point for each



interval is made up of separate year and month variables. For most applications, users will find that concatenating the year and month variables ((YEAR*100)+MONTH) is the easiest approach. Use of such utilities as SAS ARRAY or SPSS-X VECTOR processing will also expedite recoding and analysis.

7.2.6 Composite Variables

For the convenience of the user several of the composite variables and indices that were created for the first though fourth follow-up data files have been placed on the fifth follow-up data tape. These variables, which can be found in positions 1910 through 1927, are: CSEX (sex of the respondent), HSPGM (composite high school program), CFAED (father's education composite), CMOED (mother's education composite), REGION (location of the high school the respondent attended); COMMUNIT (the degree of urbanization of the community in which the respondent's high school was located.), SES (socio-economic status), HSGRADES (high school grades), and EDATT (educational attainment as of 1979).

Four composite variables were created for the fifth followup and are found in positions 1902 through 1909:

MARSTAT Marital status in 1986. This variable is a recode of the categories in Question 77. The values are: single (code = 1); married (code = 2); divorced, widowed, separated (code = 3); living with someone in a marriage-like relationship (code = 4); and status unknown (code = 5),

CHILDREN Number of children ever had, including natural, adopted, and step-children. This variable is a recode of Question 84. The categories are 1 (code - 1); 2 (code - 2); 3-4 (code - 3); 5-6 (code - 4) 7 or more (code - 5),

RACE86 Two questions (Q.97 and Q.98) were added to the fifth follow-up survey to clarify ambiguities in race and ethnicity classifications in prior waves. The following categories are based on these items Where fifth follow-up data were missing CRACE was substituted. The categories are: Hispanics (code - 1); Native American (code - 2); Asian-Pacific Islander (code - 3), Black (code - 4); White and Other (code - 5),

EDATT86 This variable is a recode of the categories in Question 29. The values are: some high-school (code = 1); high school diploma (code = 2); two years or more of vocational, trade, or business school (code = 3); some college (code = 4);

college graduate (code = 5); Master's degree
(code = 6); Ph.D., M.D. or other advance degree
(code = 7)

Most of the composite variables can be used as classification variables or independent variables in data analysis. For this reason, composite variables may be referred to as classification variables in this or other CES documents.

7.3 Guide to the Codebook

The codebook provides a comprehensive description of the student data file and is organized in the same way. It begins with questionnaire data and is followed by composite variables. The last section contains fifth follow-up composite variables. For each variable on the tape the codebook provides the information shown in Figure 7.3 as referenced by the number in parentheses and explained below the figure.



30

;

Figure 7.3

Codebook Entry

(1) Question 27D

(2) Tape Pos. 833.834

(3) Format: 12

- (4) FI27D = (5) MY INTELLECTUAL GROWTH
- (6) D. My Intellectual growth

(7) RESPONSE	(8) CODES	(9) FREQ	PER• (10) <u>CENT</u>	WGTD (11) <u>VAL PCT</u>
Very satisfied	1	3,010	23.4%	38.1%
Somewhat Satisfied	2	3,592	28.0%	46.5%
Neutral No Opinion	3	643	5.0%	8.6%
Somewhat Dissarisf	ied 4	387	3.0%	5.8%
Very dissatisfied	5	82	0.6%	1.0%
(12) RESERVED CODES:				
Multiple Response	96	8	0.1%	(MISS)
Illegitimate Skip	98	853	6.6%	(MISS)
Legitimate Skip	99	4,266	33.2%	(MISS)
		• • • • • •	• , • • • •	•••••
TOTALS:		12,841	100.0%	100.0%

Explanations:

- (1) Question number: For variables taken directly from questionnaires, this is the question number in the original document. Composite variables and other items such as flags and weights have variables names that represent their purpose.
- (2) Tape position: This item gives the starting and ending tape position for each variable on the data tape.
- (3) Variable format: This item indicates the type of variable, its width, and the number of decimal points, if any.
- (4) SAS (SPSS-X) variable name: Each variable on the data tape is identified by a unique SAS (SPSS-X) variable name. Data indicators (such as flags and status codes) and composite variables are given mnemonics that help identify them, for example, TEACHFLG for "Teaching Supplement Flag" and SES for "socioeconomic status composite".

The user should be careful always to refer to the variable by its SAS (SPSS-X) variable name in any computing procedures, rather than by its question number, which may be very similar to the variable name.

(5) SAS (SPSS-X) variable label: A short variable label appears after the variable name. This label is the same as that which appears on the SAS (SPSS-X) data definition cards included on the tape.



- (6) Original question wording: For questionnaire items, this provides the exact question wording as it appeared in the original document.
- (7) Response categories: This item provides either the original response categories (in the case of questionnaire items) or the recoded or constructed response categories for composite variables and data indicators, such as flags. For display in the tables, continuous variables have been recoded to collapse all valid values into a single response category. This allows the codebook tables to show the frequency counts, unweighted percentages, and adjusted weighted percentages for continuous variables without printing each distinct value that the variable can take.
- (8) Response codes: This item provides the actual numerical codes that appear on the data tape in the tape position specified (except for continuous variables where the actual values that appear on the tape have been recoded to produce the frequency counts and percentages). Certain codes, discussed below, are reserved to indicate missing data, legitimate skip, and so forth.
- (9) Frequency counts: This item shows the unweighted frequency counts for all records that were processed, including records that have missing data codes, legitimate skips, and so forth. Note, however, that the unweighted totals in the codebook vary: 14,489 cases for variables such as ID code and participation flags and 12,841 cases for fifth follow-up variables. These different bases reflect the fact that not all sample members responded to the fifth follow-up survey.
- (10) Unweighted percentage frequencies: This column displays the frequency counts of Item 9 as percentages. All records that were processed are included.
- (11) Weighted "valid cases" percentage frequencies: This column displays the weighted frequency of those cases that are "valid," that is, excluding those records that have been assigned reserved codes.
- (12) Reserved codes: In this data set certain codes termed "reserved codes" have been chosen always stand for certain situations. These codes and their interpretations are:
 - 4 = don't know

the respondent did not neglect to respond to this question nor did he/she refuse to answer; instead, the respondent stated that the necessary information was not available



5 = uncodeable verbatim

the written response was too unusual to be categorized OR the response was unintelligible or illegible

6 - multiple punch

more than one response where only one was called for

7 - refusal

respondent refused to answer an item, either at the time of questionnaire administration or telephone follow-up (this value is available only for questionnaire items designated as critical for analysis)

8 - missing data

data that should be present for this respondent is missing, but respondent did not necessarily refuse to provide data

9 - legitimate skip

either because of responses to preceding filter questions or because of other respondent characteristics, data for this item should not be present for this respondent; that is, the data are legitimately missing.

The codes as listed above apply to variables with single-column data fields. For variables with fields greater than one column, the left most columns are filled with 9s (e.g., 96, 996, 9996).

APPENDIX A: QUESTIONNAIRE







NATIONAL LONGITUDINAL STUDY OF THE CLASS OF 1972 FIFTH FOLLOW-UP QUESTIONNAIRE

Prepared for: U.S. Department of Education

Center for Statistics

by: NORC, A Social Science Research Center

University of Chicago

Form Approved O.M.B. No 1850-0557 App Exp: 10/31/86

ED/CS Form No 2441-1



The Federal Privacy Act of 1974 requires that each survey respondent be informed of the following:

- (1) This survey is authorized by law (20 USC 1221e-1). While you are not required to respond, your cooperation will make the results of this survey comprehensive, accurate, and timely.
- (2) You are subject to no penalty for not providing all or any part of the requested information.
- (3) The purpose for which this information is to be used is to provide statistics on a national sample of students as they move out of the American high school system into the critical years of early adulthood These statistics will be related to postsecondary educational costs and financial aid and other factors on the educational, work, and career choices of young adults.
- (4) The routine uses of these data will be statistical in nature as detailed in paragraph 9 of Appendix B of the Department Regulations (34 CFR 5b) published in the Federal Register, Vol. 45, No. 92, May 9, 1980

NOTE: The O.M.B. approval number listed on the front cover does not apply to questions marked with an asterisk (*). These questions are supported by a research grant which, under Federal Regulations, is not subject to O.M.B. approval.

INTERVIEWER USE ONLY
INT. DISP.

BEFORE YOU START . . . READ THIS!!

MARKING DIRECTIONS

Filling out this questionnaire is as easy as 1-2-31

For questions on which you respond by filling in an eval, please make heavy black marks that completely fill the oval. If you make a mistake completely erase the incorrect answer and enter the correct one.



INCORRECT MARKS

Please do not make stray marks of any kind. If any stray marks are made by accident, please erase them completely.

Instructions are included with each question. Below are examples of the different kinds of instructions you will see and the correct way to answer each kind of question. Be sure to use the No. 2 pencil we have provided. Do not use a ballpoint or felt-tip pen

1. CIRCLE OR MARK ANSWER CATEGORIES:

It is important to circle or mark (as specified) one or more numbers that go with your answers.

EXA	MF	LE	Α
-----	----	----	---

What is the color of your eyes? (MARK ONE)

- O Brown
- **●** Green

O Blue

O Another color

EXAMPLE B

Last week did you do any of the following? (MARK ALL THAT APPLY)

- See a play
- Go to a movie
- Attend a sporting event



EXAMPLE C

Do you plan to do any of the following next week? (CIRCLE ONE NUMBER FOR EACH LINE)

		Yes	No	Not Sure
а	Visit a relative	. 1	. 2	3
	Go to a museum		-	_
С	Go to a library	. .	. 2	3

"I don't plan to visit a relative next week. I may go to a museum and I'm definitely going to the library."

EXAMPLE D

Wher; do you usually buy the following reading materials? (CIRCLE ALL THAT APPLY FOR EACH LINE)

	News- stand	Drug- store	Book- store	Other	Never Buy
a. Newspaper	()	1	1	1	1
b. Magazines					
c. Paperback books	Y . <i>.</i>	1	1	1	ტ

"I usually buy newspapers at a newsstand. I buy magazines at newsstands or drugstores. I don't buy paperback books."

EXAMPLE E

What is your favorite sport? (MARK ONE)

○ Football
○ Baseball
○ Other (WRITE IN) → ICE HOCKEY

4 }z

"My favorite sport-is ice hockey."

(On write-in items, please confine writing to inside the box.)



- 1 -

2. AMOUNTS OF MONEY ARE ENTERED IN BOXES:

EXAMPLE A Salary of \$6.50 an hour

> 6 50 RIGHT:

WRONG:

My talevision costs \$500. **EXAMPLE B**

> 500 00 RIGHT:

WRONG:

3. DATES AND OTHER NUMBERS ARE ALSO ENTERED IN BOXES OR GRIDS:

How many hours did you work last week? (WRITE IN BELOW) **EXAMPLE A**

"I worked 5 hours."

WRONG

EXAMPLE B



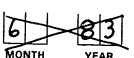
EXAMPLE C

Number of Children

RIGHT:

06

WRONG:



į.



O 65

O 66

() 67

O68

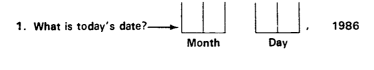
EXAMPLE D

February 23, 1964

DAY YEAR Jan OJuly 00000099999 ® ® ® ● 888888 1 O 60 RIGHT -🕒 Feb **○** Aug **O**61 Mar
 Mar
 Mar ○ Sep 0.62 ○ Apr Oct **○63** ○ Nov 64 June Opec

MONTH

GENERAL INFORMATION



		Month	, _	Day	Ye	ar
2.	What is your birthdate?					

3. What were you doing the first week of February 1986? (CIRCLE ALL THAT APPLY)

Working for pay at a full-time or part-time job
Taking vocational or technical courses at any kind of school or college (for example, vocational, trade, business, or other career training school)
Taking academic courses at a two- or four-year college
Taking courses at a graduate or professional school (law, medicine, pharmacy, dentistry, etc.)
Serving in an apprenticeship program or government training program
Serving on active duty in the Armed Forces (or service academy)
Keeping house (without other job)
Holding a job but on temporary layoff from work or waiting to report to work
Looking for work
Taking a break from working and from school
Other
(DESCRIBE) 7



4.	As of the first week of February 1986, did you own a house, apartment, co-op, condominium or mobile home? (MARK ONE)
	○ Yes
	○ No
_	
Б.	Which of the following best describes the location of the place where you lived in the first week of October 1979? (MARK ONE)
	In a rural or farming community In a small city or town of fewer than 50,000 people that is not a suburb of a larger place In a medium-sized city (50,000-100,000 people) In a suburb of a medium-sized city In a large city (100,000-500,000 people) In a suburb of a large city In a very large city (over 500,000 people) In a suburb of a very large city A military base or station

PLEASE GO ON TO NEXT PAGE



WORK EXPERIENCE

In this section, we would like to find out about the jobs you have held, particularly in the period between October 1979 and the present time. Include full-time jobs, part-time jobs, apprenticeships, on-the-job training, military service and so on.

We are interested in learning about the kinds of jobs you have held, the hours you worked and your income from these jobs, the level of your job satisfaction, and the relation of your training and education to your work experience. This information will help us better understand the movement of young people into the world of work and the reasons for changes in job situations.

- 6. Between October 1979 and the present time, did you hold a full-time or part-time job of any kind? This includes
- § PAID jobs, VOLUNTEER jobs, working WITHOUT PAY on a family farm or business or being in the MILITARY. (CIRCLE ONE)
 - 1. Yes (CONTINUE TO INSTRUCTIONS BELOW)
 - 2 No (SKIP TO Q 17)

IMPORTANT INSTRUCTIONS

Next we would like information about all of the jobs you had since October 1979. Start with your current or most recent job and work backwards to October 1979. There is room to describe four jobs...

IF YOU ONLY HAD ONE JOB.	Enter that job at Q 7, answer
	parts A-K.

IF YOU HAD TWO OR MORE JOBS	Enter the current or most recent
	job at Q 7 and next most recent
	job at Q 8, etc. Answer parts

A-K for each job

IF YOU HAVE HAD MORE THAN 4 JOBS

Only enter information about the 4 most recent jobs

IF YOU HELD TWO JOBS AT THE SAME TIME. Enter both jobs but enter them on separate pages.

IF YOU HAVE BEEN IN THE MILITARY.

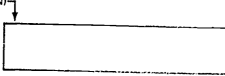
Please consider your entire military experience as one job



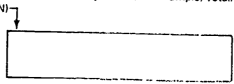
7. CURRENT OR MOST RECENT JOB HELD SINCE OCTOBER 1979 (ANSWER PARTS A-K)

A. What kind of job or occupation did you or do you have? (For example, salesperson, waitress, secretary,

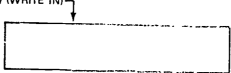
§ assembler, etc.) (WRITE IN)-



B. What kind of business or industry was this job in? (For example, retail shoe store, restaurant, electronic assembly plant) (WRITE IN)-



C. What were your main activities or duties on this job? (For example, selling shoes, waiting on tables, putting computer boards together) (WRITE IN)-



D. On this job were you (MARK ONE)

- Employee of a PRIVATE COMPANY
- O GOVERNMENT EMPLOYEE (federal, state, local)
- O Self-employed in your OWN business
- O Working WITHOUT PAY on a family business or farm
- O Working WITHOUT PAY in a volunteer job

E. When were you working at this job? (CIRCLE THE FIRST AND LAST MONTH FOR EACH TIME PERIOD

\$ WORKING AT THIS JOB. DRAW A LINE SETWEEN THE CIRCLED DATES)

	JAN	FEB	MAD	A DD	34 A V	11.15.15						
1979	• •	1 20	MAN	Arn	WAT	JUNE	JUL	AUG	SEPT	OCT	NOV	DEC
	••	••					•	•		10	11	12
1980	01	02	03	04	05	06	07	08	09	10	11	12
1981	01	02	03	04	05	06	07	08	09	10	11	12
1982	01	02	03	04	05	06	07					12
1000	^-				0.,	VO	07	08	09	10	11	12
1983	01	02	03	04	05	06	07	08	09	10	11	12
1984	01	02	03	04	05	06	07	08	ე9	10	11	12
1985	01	02	03	04	05	06	07	08		. •		· -
1006	^4					00	07	Võ	09	10	11	12
1986	01	02	03	04	05	06	07	-	••			• -

		Examp	ole	
JAN	FEB	MAR	NOV	DEC
01_	02	3		78
Ú	<u>∞</u>	03	11	12
01	02	03	11	12
01	02	<u></u>		12

F. Was this a seasonal job? (For example, harvester, life guard, ski-instructor) (MARK ONE)

- O Yes
- O No

	ARE NOT SURE OF THE EXACT AMOUNT, GIVE YOUR BEST ESTIMATE) (WRITE IN)
	\$
	is the figure you entered an hourly, weekly, bi-weekly, monthly or yearly wage? (CIRCLE ONE)
	Hourly
	Write in below your current salary (before deductions) on this job or your salary at the time you left. (AVERAGE IN ANY TIPS OR COMMISSION. IF YOU ARE NOT SURE OF THE EXACT AMOUNT. GIVE YOUR BEST ESTIMATE) (WRITE IN)
	\$
	is the figure you entered an hourly, weekly, bi-weekly, monthly or yearly wage? (CIRCLE ONE)
	Hourly
	Weekly
1.	About how many hours a week did or do you usually work in this job? (WRITE IN BELOW) HOURS PER WEEK:
J.	Why did you leave this jub? (MAR' THE ONE MOST IMPORTANT CATEGORY)
	 Job ended (temporary job, laid off, or fired) School-related reasons (graduated, school started, school year ended) Quit because job, hours, or pay, etc. unsatisfactory Found a better job or was promoted Moved elsewhere Health-related reasons (illness, injury, pregnancy) Other (∀RITE IN);
	○ STILL HAVE THIS JOB
_	Did you hold any other jobs since October 1979? (CIRCLE ONE)
§	1. Yes (ENTER 2ND JOB AT Q 8)
	2. No (SKIP TO Q.11)

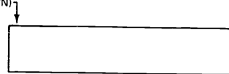
-7-

 $\partial \, \vec{\mathcal{G}}$

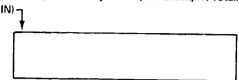
8. SECOND MOST RECENT JOB HELD SINCE OCTOBER 1979 (ANSWER PARTS A-K)

A. What kind of job or occupation did you or do you have? (For example, salesperson, waitress, secretary,

§ assembler, etc.) (WRITE IN)-



B. What kind of business or industry was this job in? (For example, retail shoe store, restaurant, electronic assembly plant) (WRITE IN)



C. What were your main activities or duties on this job? (For example, selling shoes, waiting on tables, putting computer boards together) (WRITE IN)—

(WRITE)	Ţ (N)	

D. On this job were you (MARK ONE)

- O Employee of a PRIVATE COMPANY
- O GOVERNMENT EMPLOYEE (federal, state, local)
- O Self-employed in your OWN business
- O Working WITHOUT PAY on a family business or farm
- O Working WITHOUT PAY in a volunteer job

E. When were you working at this job? (CIRCLE THE FIRST AND LAST MONTH FOR EACH TIME PERIOD

§ WORKING AT THIS JOB. DRAW A LINE BETWEEN THE CIRCLED DATES)

	IAN	FEB	MAR	APR	MAY	JUNE	JUL	AUG	SEPT	ост	NOV	DEC
1979	-:-	•					•			10	11	12
1980	01	02	03	04	05	06	07	08	09	10	11	12
1981	01	02	03	04	05	06	07	80	09	10	11	12
1982	01	02	03	04	05	06	07	08	09	10	11	12
1983	01	02	03	04	05	06	07	80	09	10	11	12
1984	01	າ2	03	04	05	06	07	08	09	10	11	12
1985	01	υ2	03	04	05	06	07	08	09	10	11	12
1986	01	02	03	04	05	06	07					

F. Was this a seasonal job? (For example, harvester, life-guard, ski-instructor) (MARK ONE)

- O Yes
- O No



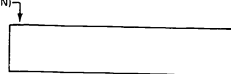
ARE NOT SURE OF THE EXACT AMOUNT, GIVE YOU (WRITE IN)	OUR BEST ESTIMATE)
\$	
Is the figure you entered an hourly, weekly, bi	-weekly, monthly or yearly wage? (CIRCLE ONE)
Hourly	Monthly
Weekly	Yearly
	One) on this job or your salary at the time you left. (AVERAGE IN ANY OF THE EXACT AMOUNT, GIVE YOUR BEST ESTIMATE)
·	
\$	
is the figure you entered an hourly, weekly, bi	-weekly, monthly or yearly wage? (CIRCLE ONE)
Hourly01	Monthly
Weekly02 Bi-weekly	Yearly05 Working without pay
About how many hours a week did or do you us HOURS PER WEEK:	
J. Why did you leave this job? (MARK THE ONE M	OST IMPORTANT CATEGORY)
 Job ended (temporary job, laid off, or fired) School-related reasons (graduated, school s Quit because job, hours, or pay, etc. unsate Found a better job or was promoted Moved elsewhere Health-related reasons (illiness, injury, pregn Other (WRITE IN) 	tarted, school year ended) isfactory
() STILL HAVE THIS JOB	
K. Did you hold any other jobs since October 197	97 (CIRCLE ONE)
1. Yes (ENTER 3RD JOB AT Q 9)	
2. No (SKIP TO Q.11)	



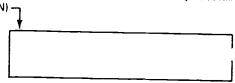
9. THIRD MOST RECENT JOB HELD SINCF (CTOBER 1979 (ANSWER PARTS A-K)

A. What kind of job or occupation did you or do you have? (For example, salesperson, waitress, secretary,

§	assembler,	etc.)	(WRITE	IN)-



B. What kind of business or industry was this job in? (For example, retail shoe store, restaurant, electronic assembly plant) (WRITE IN)



C. What were your main activities or duties on this job? (For example, selling shoes, waiting on tables, putting computer boards together) (WRITE IN)-

j	_	

D. On this job were you (MARK ONE)

- © Employee of a PRIVATE COMPANY
- GOVERNMENT EMPLOYEE (federal, state, local)
- Self-employed in your OWN business
- OWorking WITHOUT PAY on a family business or farm
- Working WITHOUT PAY in a volunteer job

E. When were you working at this job? (CIRCLE THE FIRST AND LAST MONTH FOR EACH TIME PERIOD

WORKING AT THIS JOB DRAW A LINE SETWEEN THE CIRCLED DATES)

	JAN	FEB	MAR	APR	MAY	JUNE	JUL	AUG	SEPT	ОСТ	NOV	DEC
1979	••	••	-0-		-,-		0			10	11	12
1980	01	02	03	04	05	06	07	08	09	10	• •	
1981	01	02	03	04	05	06					11	12
1000	- •					06	07	08	09	10	11	12
1982	01	02	03	04	05	06	07	08	09	10	11	12
1983	01	02	03	04	05	06	07	08	09	10	11	12
1984	01	02	03	04	05	06	27					. –
1006	0.4					00	27	80	09	10	11	12
1985	01	02	03	04	05	06	07	08	09	10	11	12
1986	01	02	03	04	05	06	07				• •	' -
						- •	-,					

F. Was this a seasonal job? (For example, harvester, life-guard, ski-instructor) (MARK ONE)

(Yes

○ No

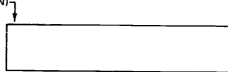
	G. Write in below your starting salary (before deduce ARE NOT SURE OF THE EXACT AMOUNT, GIV (WRITE IN)	tions) on this job. (AVERAGE IN AY TIPS OR COMMISSION. IF YOU E YOUR BEST ESTIMATE)
	\$	
	Is the figure you entered an hourly, weekly, bi-v	weekly, monthly or yearly wage? (CIRCLE ONE)
	Hourly	Monthly
Н.	. Write in below your current salary (before deduction TIPS OR COMMISSION. IF YOU ARE NOT SURE O (WRITE IN)	is) on this job or your salary at the time you left. (AVERAGE IN ANY OF THE EXACT AMOUNT, GIVE YOUR BEST ESTIMATE)
	\$	
	Is the figure you entered an hourly—veekly, bi-v	weekly, monthly or yearly wage? (CIRCLE ONE)
	Hourly	Monthly
1.	. About how many hours a week did or do you usua HOURS PER WEEK.	ally work in this job? (WRITE IN BELOW)
J	J. Why did you leave this job? (MARK THE ONE MOS	ST IMPORTANT CATEGORY)
	Job ended (temporary jub, laid off, or fired) School-related reasons (graduated, school state) Quit because job, hours, or pay, etc. unsatis Found a better job or was promoted Moved elsewhere Health-related reasons (illness, injury, pregnate) Outher (WRITE IN)	factory
	STILL HAVE THIS JOB	
_	. Did you hold any other jobs since Octoher 1979?	(CIRCLE ONE)
§	1. Yes (ENTER 4TH JOB AT Q 10)	
	2. No (SKIP TO Q 11)	



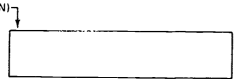
10. FOURTH MOST RECENT JOB HELD SINCE OCTOBER 1979 (ANSWER PARTS A-K)

A. What kind of job or occupation did you or do you have? (For example, salesperson, waitress, secretary,

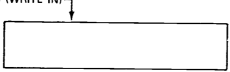
\$ assembler, etc.) (WRITE IN)-



B. What kind of business or industry was this job in? (For example, retail shoe store, restaurant, electronic assembly plant) (WRITE IN)



C. What were your main activities or duties on this job? (For example, selling shoes, waiting on tables, putting computer boards together) (WRITE IN)



- D. On this job were you (MARK ONE)
 - Employee of a PRIVATE COMPANY
 - O GOVERNMENT EMPLOYEE (federal, state, local)
 - O Self-employed in your OWN business
 - O Working WITHOUT PAY on a family business or farm
 - O Working WITHOUT PAY in a volunteer job

E. When were you working at this job? (CIRCLE THE FIRST AND LAST MONTH FOR EACH TIME PERIOO

\$ WORKING AT THIS JOB. DRAW A LINE BETWEEN THE CIRCLEO DATES)

	JAN	FEB	MAR	APR	MAY	JUNE	JUL	AUG	SEPT	OCT	NOV	OEC
1979	••	•••	••		••				***	10	11	12
1980	01	02	03	04	05	06	07	08	09	10	11	12
1981	01	02	03	04	05	06	07	08	09	10	11	12
1982	01	02	03	04	05	06	07	08	09	10	11	12
1983	01	02	03	04	05	06	07	08	09	10	11	12
1984	01	02	03	04	05	06	07	80	09	10	11	12
1985	01	02	03	04	05	06	07	08	09	10	11	12
1986	01	02	03	94	05	06	07	**	٠.	•••		

F. Was this a seasonal job? (For example, harvester, life-guard, ski-instructor) (MARK ONE)

() Yes

O No



G.	Write in below your starting salary (before deduction ARE NOT SURE OF THE EXACT AMOUNT, GIVE YOUR (WRITE IN)	ns) on this job. (AVERAGE IN ANY TIPS OR COMMISSION. IF YOU OUR BEST EST!MATE)
	\$	
	is the figure you entered an hourly, weekly, bi-w	veekly, monthly or yearly wage? (CIRCLE ONE)
	Hourly01 Weekly	Monthly
н.		s) on this job or your salary at the time you left. (AVERAGE IN ANY OF T! IE EXACT AMOUNT. GIVE YOUR BEST ESTIMATE)
		\$
	is the figure you entered an horrly, weekly, bi-w	reekly, monthly or yearly wage? (CIRCLE ONE)
	Hourly01 Weekly02	Monthly
	Bi-weekly	Working without pay06
1.	About how many hours a week did or do you usua	ally work in this job? (WRITE IN BELOW)
J.	. Why did you leave this job? (MARK THE ONE MOS	ST IMPORTANT CATEGORY)
	 ○ Job ended (temporary job, laid off, or fired) ○ School-related reasons (graduated, school sta ○ Quit because job, hours, or pay, etc. unsatisfic ○ Found a better job or was promoted ○ Moved elsewhere ○ Health-related reasons (illness, injury, pregnance) ○ Other (WRITE IN) 	actory
	STILL HAVE THIS JOB	_______
K. §	Between October 1979 and the present time, how	many jobs did you have altogether? (WRITE IN)
	NUMBER OF JOBS:	
	(CONTI	NUE WITH Q.11)

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Full Taxt Provided by ERIC

*11. The following are some general things that people do on their jobs. About how much time did you spend on each in the average work day at your present or most recent job? (MARK ONE ON EACH LINE)

2	Working with things (marking	None	Very Little	Some	A Great
a.	Working vith things (machinery, apparatus, art materials, etc)	()	O		(
b.	Doing paperwork (administration, clerical, computational, etc.)	(+		: .	
c.	Working with ideas, thinking				
d.	Dealing with people (as part of the job)	O		: /,	

*12. Please think about your supervisor or the person who had most control over what you actually did on the job Which of the following best describes how closely this person supervised you? (MARK ONE)

○ My	supervisor	decided	both	what I	did	and	how	I did it

- \bigcap My supervisor decided what I did, but I decided how I did \uppi
- O My supervisor gave me some freedom in deciding what I did and how I did it
- \bigcirc I was more or less my own boss within the general policies of the organization
- O There was no such person



13.	How satisfied were you with the following aspects of your present or most recent job?
	(MARK ONE FOR EACH LINE)

	4
	2 9. 0. 2
	Salistied seatistical seatistical seatistics of Children seatistics of the seatistic seatistic seatistics of the seatistic seatistics of the seatistic seatistic seatistics of the seatistic seatistic seatistics of the seatistic seatistic seatistic seatistics.
a.	Pay and fringe benefits
b.	Importance and challenge
c.	Working conditions
	Opportunity for promotion and advancement
	with this employerOO
e.	Opportunity for promotion and advancement
	in *his line of work
f.	Opportunity to use past training and education
g.	Security and permanence
h.	Supervisor(s)
i.	Opportunity for developing new skills
	The pride and respect I received from my family
	and friends by being in this line of work
k.	Relationships with co-workers
I.	Job as a whole

*14. How important do you think each of the following factors is in determining the kind of work you plan to be doing for most of your life? (MARK ONE FOR EACH LINE)

	Very Important	Somewhat Important	Not Important
a. Previous work experience	O	0	O
b. Relative or friend in the same line of work.		O	O
c Job openings available in the occupation		0	···· • O
d. Work matches a hobby interest of mine	O	O	······· O
e. Good income to start or within a few years.			O
f. Job security and permanence		O	
g. Work that seems important and interesting to me.	0		·O
h. Freedom to make my own decisions	O	O	
i. Opportunity for promotion and advancement in the long run	O	O	O
j. Meeting and working with sociable, friendly people		O	O



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XZ

	2 No (SKIP TO Q.17)	
A. Considering the most recent full-time job you employer-provided training benefits or training		te in any type of
1. Yes (ANSWER B)	2. No (SKIP TO Q 16)	
B. Circle "1" in Column 1 for each type of tra number of hours per week in Column 2 and	nining benefit or program you participa If the total number of weeks in Column	ited in. Then record then 3.
COLUMN 1	COLUMN 2	COLUMN 3
TYPES OF TRAINING PROGRAMS OR TRAINING BENEFITS	NUMBER OF HOURS PER WEEK	TOTAL NUMB OF WEEKS
	(CIRCLE ALL THAT APPLY)	
Formal registered apprenticeship (your state or labor union)	1	
Employer-provided job training during working hours on employer premises.	1	
Informal on-the-job training (e.g , assigned to work with someone for instruction or guidance, etc.)	1	
Employer-provided education or training during working hours away from employer premises	,	
Tuition aid and/or financial assistance for attending educational		
institutions after working hours		
(PLEASE SPECIFY)		<u> </u>
. Since 1979, have you received any training or ed (MARK ONE FOR EACH LINE)	ducation	Yes I
a. to improve your skills or advance yourself within the job you held at the time?		
 to prepare yourself for a new job or career, than that in which you were employed at t 		

PERIODS UNEMPLOYED

- 17. Between October 1979 and the present time, were you ever without a job, available for work,
- § and looking for work at the same time? (CIRCLE ONE)
 - 1. Yes (ANSWER A AND B)
 - 2. No (SKIP TO Q.18)
 - A. During which months or parts of a month were you without a job, available for work, and locking for work? (CIRCLE THE FIRST AND LAST MONTHS FOR EACH TIME PERIOD YOU WERE BETWEEN JOBS DRAW A LINE BETWEEN THE CIRCLED DATES)

	JAN	FEB	MAR	APR	MAY	JUNE	JUL	AUG	SEPT	ост	NOV	DEC
1979				eter		•				10	11	12
1980	01	02	03	04	05	06	07	08	09	10	11	12
1981	01	02	03	04	05	06	07	08	09	10	11	12
1982	01	02	03	04	05	06	07	08	09	10	11	12
1983	01	02	03	04	05	06	07	08	09	10	11	12
1984	0′	02	03	04	05	06	07	08	09	10	11	12
1985	01	02	03	04	05	06	07	08	09	10	11	12
1986	01	02	03	04	05	06	07					

B. Did you receive unemployment insurance at any time during these years? (MARK ONE FOR EACH YEAR)

1979	1980	1981	1982	1983	1984	1985	1986
(Yes	⋰Yes	Yes	Yes	Yes	Yes	Yes	Yes
´≠No	(No	、 No	, No	No	′ No	.∵No	€. No



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EDUCATION

- 18. Since October 1979, have you attended and taken classes for credit at any school such as a college or university,
- § graduate or professional school, service academy or school, business school, trade school, technical institute, vocational school, community college, and so forth? DO NOT INCLUDE ARMED FORCES TRAINING PROGRAMS, MANPOWER TRAINING PROGRAMS, OR NONCREDIT COURSES. YOU WILL BE ASKED ABOUT THESE EXPERIENCES IN THE NEXT SECTION. (CIRCLE ONE)
 - 1 Yes (GO TO INSTRUCTIONS BELOW)
 - 2 No, but attended a college or other postsecondary school after leaving high school and before October, 1979 (SKIP TO Q 21)
 - 3 No, did not attend a postsecondary school like those listed above after leaving high school (SKIP TO Q 30)

IMPORTANT INSTRUCTIONS

Next we would like information about the most recent schools you have attended between October 1979 and the present time. Start with the current or most recent school you have attended since October 1979.

Since October 1979

IF YOU ONLY ATTENDED ONE SCHOO!

Enter that school at Q 19 and answer A J

IF YOU ATTENDED TWO OR MORE SCHOOLS

Enter the current or most recent school attended at Q 19 and the next most recent school attended at Q 20 Answer parts A J

IF YOU ATTENDED TWO SCHOOLS AT THE SAME TIME

Provide information about both schools but use a separate question (page) for each



19. What is the exact name and location of the current or most recent school you attended since October 1, 1979? § (WRITE IN AND DO NOT ABBREVIATE THE SCHOOL NAME)-SCHOOL NAME STREET ADDRESS CITY STATE ZIP CODE A. What kind of school is this? (MARK ONE) Vocational, trade, business, or other career training school Junior or community college (2-year) College or university (4 years or more) independent graduate or professional school (medical, dental, law, theology, etc.) Other (WRITE IN) B. When did you attend this school? (CIRCLE THE FIRST AND LAST MONTHS FOR EACH TIME PERIOD AT § THIS SCHOOL DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC JAN FEB MAR **NOV DEC** ----3 (12) C. During the last month you attended, how were you classified by the school? (MARK ONE) C Freshman O Sophomore O Junior O Senior O Graduate/professional student O Special student Other (WRITE IN) -School did not classify students O Don't know D. During the last month you attended this school, were you classified as a full-time student? (MARK ONE) O Yes (No 🕽 Don't know

E. During the last month you attended, about how many hours a week were your classes scheduled to meet? (INCLUDE LECTURES, SHOP, LAB TIME, ETC. ENTER HOURS)
TOTAL HOURS PER WEEK:
F. During the last month you attended, what was your actual or intended training (for example, agriculture, education, or secretarial, etc.)? (WRITE IN NAME OF SPECIFIED FIELD OR AREA)
G. This training is part of (MARK ONE)
 ○ A vocational program ○ An academic program ○ A professional program ○ Other (DESCRIBE)
H. During the last month you attended, what kind of certificate, license, diploma, or degree were you studying for? (MARK ONE)
○ None (SKIP TO J)
○ Certificate (IN WHAT? - WRITE IN): →
○ License (IN WHAT? - WRITE IN) →
O Two- or three-year vocational degree or diploma
O Two-year academic degree or diploma
○ Four- or five-year Bachelor's degree ——— (ANSWER I)
○ A Master's Degree or equivalent
○ A Ph.D. or equivalent
O An M.D., L L.B., J D., D.D.S. or equivalent
Other (WRITE IN).
Did you complete all the requirements for that certificate, degree or diploma from this school? (MARK ONE)
○ Yes ○ No
J. Since October 1979, did you attend a 2nd school? (CIRCLE ONE) § 1. Yes (GO TO Q.20)
2. No (SKIP TO Q.21)

O Vocational, trade, business, or other career training school Junior or community college (2-year) College or university (4 years or more) Independent graduate or professional school (medical, dental, law, theology, etc.) Other (WRITE IN) When did you attend this school? (CIRCLE THE FIRST AND LAST MONTHS FOR EACH TIME PINS SCHOOL. DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979	1													
What kind of school is this? (MARK ONE) Vocational, trade, business, or other career training school Junior or community college (2-year) College or university (4 years or more) Independent graduate or professional school (medical, dental, law, theology, etc.) Other (WRITE IN) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979 10 11 12 1980 01 02 03 04 05 06 07 08 09 10 11 12 1981 01 02 03 04 05 06 07 08 09 10 11 12 1982 01 02 03 04 05 06 07 08 09 10 11 12 1983 01 02 03 04 05 06 07 08 09 10 11 12 1984 01 02 03 04 05 06 07 08 09 10 11 12 1985 01 02 03 04 05 06 07 08 09 10 11 12 1986 01 02 03 04 05 06 07 08 09 10 11 12 1985 01 02 03 04 05 06 07 08 09 10 11 12 1986 01 02 03 04 05 06 07 08 09 10 11 12 1987 01 01 01 01 01 01 01 01 01 01 01 01 01	SCH	iOOL N	IAME									_	_	
What kind of school is this? (MARK ONE) Vocational, trade, business, or other career training school Junior or community college (2-year) College or university (4 years or more) Independent graduate or professional school (medical, dental, law, theology, etc.) When did you attend this school? (CIRCLE THE FIRST AND LAST MONTHS FOR EACH TIME PITHS SCHOOL. DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979 -	STR	EET A	DRES	SS		•								
O college or university (4 years or more) ○ Independent graduate or professional school (medical, dental, law, theology, etc.) ○ Other (WRITE IN) When did you attend this school? (CIRCLE THE FIRST AND LAST MONTHS FOR EACH TIME PTHIS SCHOOL. DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979	CITY	′				STA	ATE					IP CO	DE	
O Vocational, trade, business, or other career training school O Junior or community college (2-year) O College or university (4 years or more) O Independent graduate or professional school (medical, dental, law, theology, etc.) When did you attend this school? (CIRCLE THE FIRST AND LAST MONTHS FOR EACH TIME PTHIS SCHOOL. DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979									_					
O Junior or community college (2-year) College or university (4 years or more) Independent graduate or professional school (medical, dental, law, theology, etc.) Other (WRITE IN) When did you attend this school? (CIRCLE THE FIRST AND LAST MONTHS FOR EACH TIME PTHIS SCHOOL. DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979														
Other (WRITE IN)								er trai	ning so	hool				
When did you attend this school? (CIRCLE THE FIRST AND LAST MONTHS FOR EACH TIME PTHIS SCHOOL. DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979	_	-						ool (m	adical	denta	l law	theolo	av etc	,
THIS SCHOOL. DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979					or pro	1622101	1101 SC1	1001 (11	icuicai,	uenta	i, iaw,	Heoro	gy, etc	.1
THIS SCHOOL. DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979				<u>†</u>			-				7			
THIS SCHOOL. DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979											1			
THIS SCHOOL. DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979				L										
THIS SCHOOL. DRAW A LINE BETWEEN THE CIRCLED DATES.) JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979														
JAN FEB MAR APR MAY JUNE JUL AUG SEPT OCT NOV DEC 1979											MON	THS FO	OR EAC	H TIME P
1979	THIS SO	CHOOL	. DRA	WALI	NE BE	TWEE	N THE	CIRCL	ED DA	TES.)				
1980 01 02 03 04 05 06 07 08 09 10 11 12 1981 01 02 03 04 05 06 07 08 09 10 11 12 1982 01 02 03 04 05 06 07 08 09 10 11 12 1983 01 02 03 04 05 06 07 08 09 10 11 12 1984 01 02 03 04 05 06 07 08 09 10 11 12 1985 01 02 03 04 05 06 07 08 09 10 11 12 1986 01 02 03 04 05 06 07 08 0		JAN	FEB	MAR	APR	MAY	JUNE	JUL	AUG	SEPT	ост	NOV	DEC	
1981 01 02 03 04 05 06 07 08 09 10 11 12 1982 01 02 03 04 05 06 07 08 09 10 11 12 1983 01 02 03 04 05 06 07 08 09 10 11 12 1984 01 02 03 04 05 06 07 08 09 10 11 12 1985 01 02 03 04 05 06 07 08 09 10 11 12 1986 01 02 03 04 05 06 07 08 09 10 11							••				10	11	12	
1982 01 02 03 04 05 06 07 08 09 10 11 12 1983 01 02 03 04 05 06 07 08 09 10 11 12 1984 01 02 03 04 05 06 07 08 09 10 11 12 1985 01 02 03 04 05 06 07 08 09 10 11 12 1986 01 02 03 04 05 06 07 08 09 10 11 12 1986 01 02 03 04 05 06 07 During the last month you attended, how were you classified by the school? (MARK ONE) Freshman Sophomore Junior Graduate/Professional student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MARK ONE)	1980													
1983 01 02 03 04 05 06 07 08 09 10 11 12 1984 01 02 03 04 05 06 07 08 09 10 11 12 1985 01 02 03 04 05 06 07 08 09 10 11 12 1986 01 02 03 04 05 06 07 08 09 10 11 12 1986 01 02 03 04 05 06 07 During the last month you attended, how were you classified by the school? (MARK ONE) Freshman Sophomore Junior Graduate/Professional student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MARK ONE)	4004	-												
1984 01 02 03 04 05 06 07 08 09 10 11 12 1985 01 02 03 04 05 06 07 08 09 10 11 12 1986 01 02 03 04 C5 06 07 During the last month you attended, how were you classified by the school? (MARK ONE) Freshman Sophomore Junior Senior Graduate/Professional student Special student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MARK ONE) Yes No			02							-				
1985 01 02 03 04 05 06 07 08 09 10 11 12 1986 01 02 03 04 C5 06 07 During the last month you attended, how were you classified by the school? (MARK ONE) Freshman Sophomore Junior Senior Graduate/Professional student Special student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MAC) Yes No	1982		02	ለ የ		O.J	00	· · ·	00				14	
During the last month you attended, how were you classified by the school? (MARK ONE) Freshman Sophomore Junior Senior Graduate/Professional student Special student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MAC) Yes No	1982 1983	01				05	06	07	08			11	12	
Freshman Sophomore Junior Senior Graduate/Professional student Special student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MA) Yes No	1982 1983 1984	01 01	02	03	04					09	10			
Freshman Sophomore Junior Senior Graduate/Professional student Special student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MA) Yes No	1982 1983 1984 1985	01 01 01	02 02	03 03	04 04	05	06	07	80	09 09	10 10	11	12	
Freshman Sophomore Junior Senior Graduate/Professional student Special student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MA) Yes No	1982 1983 1984 1985	01 01 01	02 02	03 03	04 04	05	06	07	80	09 09	10 10	11	12	
Sophomore Junior Senior Graduate/Professional student Special student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MA) Yes No	1982 1983 1984 1985 1986	01 01 01 01	02 02 02	03 03 03	04 04 04	05 C 5	06 06	07 07	08 	09 09 	10	11	12	ONE)
O Junior O Senior O Graduate/Professional student O Special student O Other (WRITE IN) O School did not classify students O Don't know During the last month you attended this school, were you classified as a full-time student? (MACO) Yes O No	1982 1983 1984 1985 1986	01 01 01 01	02 02 02	03 03 03	04 04 04	05 C 5	06 06	07 07	08 	09 09 	10	11	12	O NE)
Senior Graduate/Professional student Special student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MA) Yes No	1982 1983 1984 1985 1986	01 01 01 01 01	02 02 02 mont	03 03 03	04 04 04	05 C 5	06 06	07 07	08 	09 09 	10	11	12	O NE)
Graduate/Professional student Special student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MA) Yes No	1982 1983 1984 1985 1986 During	01 01 01 01 the last	02 02 02 mont	03 03 03	04 04 04	05 C 5	06 06	07 07	08 	09 09 	10	11	12	ONE)
Special student Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MA) Yes No	1982 1983 1984 1985 1986 During to So	01 01 01 01 the last	02 02 02 02	03 03 03	04 04 04	05 C 5	06 06	07 07	08 	09 09 	10	11	12	ONE)
Other (WRITE IN) School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MA) Yes No	1982 1983 1984 1985 1986 During :	01 01 01 01 01 the last eshman phomo nior	02 02 02 t mont	03 03 03 h you	04 04 04 attend	05 C5 ed , ho	06 06	07 07	08 	09 09 	10	11	12	ONE)
School did not classify students Don't know During the last month you attended this school, were you classified as a full-time student? (MAC) Yes No	1982 1983 1984 1985 1986 During :	01 01 01 01 01 the last eshman phomo nior nior	02 02 02 mont	03 03 03 h you	04 04 04 attend	05 C5 ed , ho	06 06	07 07	08 	09 09 	10	11	12	O NE)
O Don't know During the last month you attended this school, were you classified as a full-time student? (MA Yes No	1982 1983 1984 1985 1986 During :	01 01 01 01 the last eshmar phomo nior nior aduate ecial st	02 02 02 t mont re	03 03 03 h you	04 04 04 attend	05 C5 ed , ho	06 06	07 07	08 	09 09 	10	11	12	O NE)
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○ Yes ○ No	1982 1983 1984 1985 1986 Ouring to So Ju Se Gr. Off Sp Ott	01 01 01 01 the last eshmar phomo nior nior aduate ecial st her (Wi	02 02 02 t mont re /Profe sudent RITE Ind	03 03 03 h you	04 04 04 attend	O5 C5 ed, ho	06 06	07 07	08 	09 09 	10	11	12	ONE)
○ Yes ○ No	1982 1983 1984 1985 1986 Ouring to So Ju Se Gr. Off Sp Ott	01 01 01 01 the last eshmar phomo nior nior aduate ecial st her (Wi	02 02 02 t mont re /Profe sudent RITE Ind	03 03 03 h you	04 04 04 attend	O5 C5 ed, ho	06 06	07 07	08 	09 09 	10	11	12	O NE)
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20. What is the exact name and location of the 2nd most recent school you attended since October 1, 1979?



E. During the last month you attended, about how many hours a week were your classes scheduled to meet? (INCLUDE LECTURES, SHOP, LAB TIME, ETC. ENTER HOURS)
TOTAL HOURS PER WEEK:
F. During the last month you attended, what was your actual or intended training (for example, agriculture, education, or secretarial, etc.)? (WRITE IN NAME OF SPECIFIED FIELD OR AREA)
G. This training is part of (MARK ONE) A vocational program An academic program A professional program Other (DESCRI8E)
H. Dur "the last month you attended, what kind of certificate, license, diploma, or degree were you studying for? (MARIX ONE)
○ None (SKIP TO J)
O Certificate (IN WHAT? - WRITE IN)
O License (IN WHAT? - WRITE IN)
○ Two- or three-year vocational degree or diploma
○ Two-year academic degree or diploma
○ Four- or five-year Bachelor's degree (ANSWER I)
○ A Master's Degree or equivalent
○ A Ph.D. or equivalent
O An M.D., L.L.8, J.D., D.D.S. or equivalent
Other (WRITE IN)
I. Did you complete all the requirements for that certificate, degree or diploma from this school? (MARK ONE)
○ Yes ○ No
J. Since October 1979, did you attend a 3rd school? (CIRCLE ONE) § 1. Yes 2. No

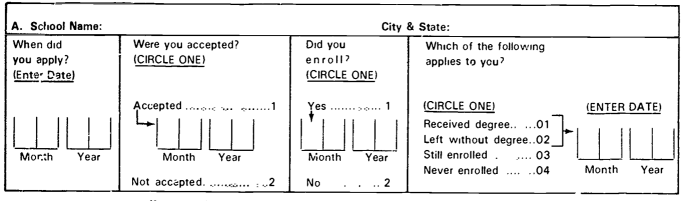


*21.	Please indicate if you have ever seriously considered applying for admission to any of the following graduate degree programs? (MARK ALL THAT APPLY)
	○ Dentistry
	○ Law
	○ Medicine
	○ Master's in Pusiness Administration (MBA) or similar degree
	Opoctoral Degree (Ph.D.) in any field
	○ Other graduate degree (PLEASE SPECIFY) →
	() I have never considered applying to a graduate degree program
*22. §	Which of the following standardized graduate or professical tests have you ever taken? (CIRCLE ALL THAT APPLY) a. Dental Admission Test (DAT)
*23. §	Have you ever applied for admission to a business or management graduate program which offers the MBA or similar degree? (CIRCLE ONE)
	Yes.a
	No 2 (GO TO A)
	A. What are the chances that you will apply for admission to a business or management graduate program which offers the MBA or similar degree? (CIRCLE ONE) Certain to apply in the future

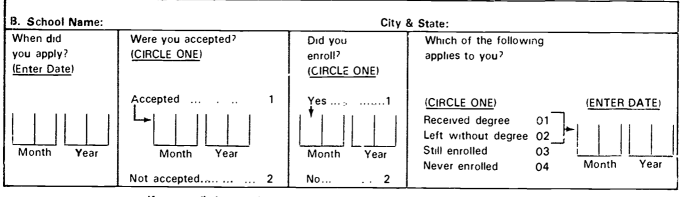


PLEASE DO NOT WRITE IN SHADED AREA

*24. Please list the name and location of the graduate management schools to which you applied. There are spaces to list three schools. If you enrolled in a school, list that school first. For each school, enter the date that you applied, if you were accepted (and date), and if you enrolled (and date of enrollment). Indicate if you received a degree, or left without a degree (and the date). Please do not abbreviate the school name(s).



If you applied to a second school, continue to B. Otherwise skip to Q.25



If you applied to a third school, continue to C. Otherwise skip to Q.25

C. School Name:		City 8	& State:
When did you apply? (Enter Date)	Were you accepted? (CIRCLE ONE)	Did you enroll? (CIRCLE ONE)	Which of the following applies to you?
Month Year	Accepted	Yes 1 Month Year No 2	(CIRCLE ONE) Received degree 01 Left without degree 02 Still enrolled 03 Never enrolled 04 Month Year

Yes, a great dealYes, some		
No, not at all		
ODId not attend a program (SKIP TO Q.26)		
Have not finished the business program		
A. At any time during your business schooling were you (have y	ou been) employed? (MARK ONE)	
O Yes, full-time		
B. Was the first job you had after finishing the graduate business had prior to your business schooling? (MARK ONE)	s program with the same employer	that you
O Yes, same employer		
No, different employer		
 Was not employed prior to business school Have not been employed since leaving the business prog 	aram.	
Have not finished the business program	gi ai ii	
Which of the following statements describes your experience dur	ring your last ,•ar in post-secondar	y schooling?
Which of the following statements describes your experience dur (MARK ONE ON EACH LINE)	WAS MY	V AS NOT M
(MARK ONE ON EACH LINE)	WAS MY EXPERIENCE	V AS NOT M EXPERIENCI
a The courses were more difficult than I expected	WAS MY EXPERIENCE	V AS NOT M EXPERIENCI
(MARK ONE ON EACH LINE)	WAS MY EXPERIENCE	V AS NOT M EXPERIENCI
a The courses were more difficult than I expected b. School personnel advised me to continue in the field I was studying	WAS MY EXPERIENCE	V AS NOT M EXPERIENCI
a The courses were more difficult than I expected	WAS MY EXPERIENCE	V AS NOT M EXPERIENCI
a The courses were more difficult than I expected	WAS MY EXPERIENCE	V AS NOT M' EXPERIENCI
a The courses were more difficult than I expected	WAS MY EXPERIENCE	V AS NOT M' EXPERIENCI
a The courses were more difficult than I expected	WAS MY EXPERIENCE	V AS NOT M' EXPERIENCI
a The courses were more difficult than I expected	WAS MY EXPERIENCE	V AS NOT M' EXPERIENCI
a The courses were more difficult than I expected	WAS MY EXPERIENCE	V AS NOT M' EXPERIENCI

*25. Did the graduate business school(s) you attended assist you in obtaining job placement? (MARK ONE)



2 7.	With regard to your education and training during the last year you
	were in post-secondary schooling, how satisfied as a whole were you with the following? (MARK ONE FOR EACH LINE)
	, sand the sand, sand,

Sanewinat Somewhat So
a. The ability, knowledge, and personal qualities of most teachers
b. The social life
c. Development of my work skills
d. My intellectual growth
e. Counseling or job placement
f. The buildings, library, equipment, etc
g. Cultural activities, music, art, drama, etc
h. The intellectual life of the school.
i. Course curriculum
j. The quality of instruction
k. Sports and recreation faulities.
I. The financial cost of attending
m. The prestige of the school
*28. Estimate how well you have done in all of your coursework or programs since you left high school. Do not include grades from graduate or professional school. (MARK ONE)
O Mostly A (3.75-4.00 grade point average)
O About half A and half B (3.25-3.74 grade point average)
O Mostly B (2.75-3 24 grade point average)
About half B and half C (2.25-2.74 grade point average)
○ Mostly C (1.75-2.24 grade point average)
○ About half C and half D (1.25-1.74 grade point average)
O Mostly D or below (less than 1.25)
Have not taken any courses for which grades were given

29. §	As of the first week of February 1986, what was your highest level of education? (CIRCLE ONE)			
	Some high school			
	equivalency diploma or certificate			
	Vocational, trade, or business school after high school			
	Less than two years and an arrangement of the second secon			
	Two years or more			
	Less than two years of college			
	(including two-year degree)			
	(four- or five-year degree)			
	Master's degree or equivalent			
30.	As things stand now, do you think you will go further in your education? (MARK ONE)			
	○ Yes (GO TO () 31)			
	○ No (SKIP TO Q.32)			
31.	How far in school do you think you will get? (MARK ONE. IF UNSURE, MARK YOUR ONE BEST GUESS)			
	() Finish high school or earn a high school			
	equivalency diploma or certificate			
	Vocational, trade, or business school after high school OLess than two years			
	Two years or more			
	College program			
	OLess than two years of college			
	○Two or more years of college			
	(including two year degree)			
	OFinish college			
	(four- or five-year degree)			
	○ Master's degree or equivalent			
	O Ph.D., M.D., or other advanced			
	professional degree			

=	
=	
-	
— 32.	Thinking about the future, in which of the fields or erees listed below do you plan to pursue any further training or education? (MARK ALL THAT APPLY)
-	○ Agriculture or Home Economics
-	Business (accounting, marketing, personnel management, etc.)
=	Office and Clerical (bookkeeping, stenography, general office, etc.)
	Ocomputer Technology (keypunch operator, programming, computer operations, etc.)
-	○ Education (elementary, special, physical, etc.)
-	Engineering (civil, electrical, mechanical, etc.)
-	Mechanical and Engineering Technology (automotive mechanic, machinist, construction, drafting, electronics, etc.)
	Humanities and Fine Arts (music, religion, English, etc.)
	Health Services (nursing, lab technician, occupational therapy, etc.)
=	O Public Services (law enforcement, food service, recreation, beautician, etc.)
	O Physical Sciences and Mathematics (physics, geology, chemistry, etc.)
-	O Social Sciences (psychology, history, economics, sociology, etc.)
	O Biological Sciences (zoology, physiology, anatomy, etc.)
_	O Professional Program (medicine, dentistry, law, theology, etc.)
_	○ Other field or area (SPECIFY) →
-	○ Undecided
	O Do not plan to pursue any further education or training
—	
-	
EDIC	$-28\overline{7}2$
Full fext Provided by ERIC	

The following questions ask you about your school finances for the most recent academic school year you have attended, since October 1979

If you are unsure about the actual amount for a particular item, GIVE YOUR BEST ESTIMATE ROUND OFF TO THE NEAREST DOLLAR

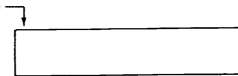
33. From the time periods listed below, please indicate the most recent time period since October 1979 during which you attended school. Please consider all school attendance, even courses lasting only a few weeks or months. For example, if you took a three-week class in November of 1980, circle the code for the period Fall of 1980 - Summer of 1981. (CIRCLE THE ONE MOST RECENT PERIOD)

Did not attend school between 1979-1986 01	(SKIP TO Q.37)
Fall of 1979-Summer of 1980	
Fall of 1980-Summer of 1981	3
Fall of 1981-Summer of 198204	
Fall of 1982-Summer of 1983 05	(ANSWER A)
Fall of 1983-Summer of 1984 06	
Fall of 1984-Summer of 1985	7
Fall of 1985-Summer of 198608	3

A. What were the total annual charges for tuition and fees for the most recent period that you attended school (as \$ circled above)? INCLUDE ALL TUITION AND FEES EVEN IF THEY WERE PAID COMPLETELY OR IN PART BY YOUR PARENTS, A SCHOLARSHIP OR A LOAN. (CIRCLE YOUR ONE BEST ESTIMATE.)

Less than \$500 01
\$500 to \$999
1,000 to 2,999
3,000 to 4,999
5,000 to 6,999
7,000 or more

- 34. During the same time period, did you or will you receive a loan to go to school? (CIRCLE ONE)
 - 1. Yes (ANSWER A AND B)
 - 2. No (SKIP TO Q.35)
 - A. From which of the following sources did you or will you receive a loan to go to school? (MARK ALL THAT APPLY)
 - () a. National Direct Student Loan
 - Cb. Federal Guaranteed Student Loan Program
 - ()c. Other loan (WRITE IN) -



B. Estimate the total dollar value of the amounts you received or will receive as loans to go to school during this same time period.





RESOURCES (OTHER THAN LOANS) FOR EDUCATION OR TRAINING

A. What forms of assistance and/or other resources, other than loans, did you use to go to school? (MARK ALL THAT APPLY) Financial assistance in the form of a scholarship, fellowship, grant, or benefit (not a loan)		(ANSWER A)
Financial assistance in the form of a scholarship, fellowship, grant, or benefit (not a loan) Financial assistance from parents, spouse, other relatives, or friends (not a loan) Money you had saved Employment during this time period Other (PLEASE SPECIFY) IMPORTANT NOTE: As is true with all portions of this questionnaire, the answers you give will remain strictly confidential 6. Considering all of the loans you have received for attending school since high school, not just the most received for attending school since high school, not pust the most received for attending school since high school, and pust the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school, not just the most received for attending school since high school	○ No	(SKIP TO Q.36)
Money you had saved Employment during this time period Other (PLEASE SPECIFY)	A. What	forms of assistance and/or other resources, other than loans, did you use to go to school? K ALL THAT APPLY)
IMPORTANT NOTE: As is true with all portions of this questionnaire, the answers you give will remain strictly confidential 6. Considering all of the loans you have received for attending school since high school, not just the most received year, what is the total amount you have received? (ENTER AMOUNT, ROUND TO THE NEARE IF YOU HAVEARECEIVED EDUCATION OR TRAINING LOANS, CHECK THIS BOX AND GO TO Q. A. Considering all of the loans you have received for attending school since high school, not just the most academic year, have you begun repayment on any of these loans? (CIRCLE ONE) No, repayment has not yet begun 1 (GO TO Q 37) Yes, repayment has begun. 2 (ANSWER B) (IF REPAYMENT HAS BEGUN) B. What is the total amount that you currently owe on all your education or training loans since high school.) Financial assistance from parents, spouse, other relatives, or friends (not a loan)) Money you had saved) Employment during this time period
the answers you give will remain strictly confidential 6. Considering all of the loans you have received for attending school since high school, not just the most received year, what is the total amount you have received? (ENTER AMOUNT, ROUND TO THE NEARE IF YOU HAVERECEIVED EDUCATION OR TRAINING LOANS, CHECK THIS BOX AND GO TO Q. A. Considering all of the loans you have received for attending school since high school, not just the most academic year, have you begun repayment on any of these loans? (CIRCLE ONE) No, repayment has not yet begun 1 (GO TO Q 37) Yes, repayment has begun 2 (ANSWER B) (IF REPAYMENT HAS BEGUN) B. What is the total amount that you currently owe on all your education or training loans since high school your property in the property of	_	
6. Considering all of the loans you have received for attending school since high school, not just the most reachemic year, what is the total amount you have received? (ENTER AMOUNT, ROUND TO THE NEARE IF YOU HAVERECEIVED EDUCATION OR TRAINING LOANS, CHECK THIS BOX AND GO TO Q. A. Considering all of the loans you have received for attending school since high school, not just the most academic year, have you begun repayment on any of these loans? (CIRCLE ONE) No, repayment has not yet begun 1 (GO TO Q 37) Yes, repayment has begun 2 (ANSWER B) (IF REPAYMENT HAS BEGUN) B. What is the total amount that you currently owe on all your education or training loans since high school (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR PLANS (ENTER AMOUNT; ROUND TO NEAREST DOLLAR. IF YOUR HAVE COMPLETELY REPAID YOUR PLANS (ENTER AMOUNT) (TO THE YOUR PLANS		IMPORTANT NOTE: As is true with all portions of this questionnaire,
A. Considering all of the loans you have received for attending school since high school, not just the most academic year, have you begun repayment on any of these loans? (CIRCLE ONE) No, repayment has not yet begun		The answers you give will remain strictly confidential
No, repayment has not yet begun	acauomic	year, what is the total amount you have received? (ENTER AMOUNT ROUND TO THE NEADEST D
Yes, repayment has begun	IF YOU HA	AVERACEIVED EDUCATION OR TRAINING LOANS, CHECK THIS BOX AND GO TO Q.37) Bring all of the loans you have received for attending school since high school, not just the most received.
B. What is the total amount that you currently owe on all your education or training loans since high scho (ENTER AMOUNT; ROUND TO NEAREST DOLLAR, IF YOU HAVE COMPLETELY REPAIR YOUR LOANS	S A. Consid	AVERECEIVED EDUCATION OR TRAINING LOANS, CHECK THIS BOX AND GO TO Q.37) ering all of the loans you have received for attending school since high school, not just the most receive year, have you begun repayment on any of these loans? (CIRCLE ONE)
B. What is the total amount that you currently owe on all your education or training loans since high scho (ENTER AMOUNT; ROUND TO NEAREST DOLLAR, IF YOU HAVE COMPLETELY REPAIR YOUR LOANS	A. Consid acaden	ering all of the loans you have received for attending school since high school, not just the most received year, have you begun repayment on any of these loans? (CIRCLE ONE) 1 (GO TO Q 37)
\$	A. Consid acaden	ering all of the loans you have received for attending school since high school, not just the most received year, have you begun repayment on any of these loans? (CIRCLE ONE) repayment has not yet begun
	A. Consid acaden No, Yes, (IF REPAY) B. What is (ENTER	ering all of the loans you have received for attending school since high school, not just the most received are, have you begun repayment on any of these loans? (CIRCLE ONE) repayment has not yet begun
	A. Consid acaden No, Yes, (IF REPAY) B. What is (ENTER	ering all of the loans you have received for attending school since high school, not just the most received are, have you begun repayment on any of these loans? (CIRCLE ONE) repayment has not yet begun
— 30 —	A. Consid acaden No, Yes, (IF REPAY) B. What is (ENTER	ering all of the loans you have received for attending school since high school, not just the most received are, have you begun repayment on any of these loans? (CIRCLE ONE) repayment has not yet begun
<u>IC</u> 74	A. Consid acaden No, Yes, (IF REPAY) B. What is (ENTER	ering all of the loans you have received for attending school since high school, not just the most received and the loans you have received for attending school since high school, not just the most receive year, have you begun repayment on any of these loans? (CIRCLE ONE) repayment has not yet begun 1 (GO TO Q 37) repayment has begun 2 (ANSWER B) MENT HAS BEGUN) the total amount that you currently owe on all your education or training loans since high school? AMOUNT: ROUND TO NEAREST DOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS AN IGER OWE ANYTHING, WRITE IN "O")



37.	If an 18-year old, who was like you in many ways, asked your advice about how to prepare for a career in business, which of the following education patterns would you recommend? (MARK ONE)
	C High school only with no college
	○ College bachelor's degree in business
	College bachelor's degree in a technical field such as engineering or computer science
	College bachelor's degree plus a master's degree in business (MBA or similar degree)
	College bachelor's degree plus a master's degree in economics
	○ College bachelor's degree plus a law degree
	College bachelor's degree plus certification such as Certified Public Accountant (CPA)

OTHER TRAINING

- 38. Since October 1979, have you participated in any program such as on-the-jeb training, registered apprenticeships,
- §. government training programs, personal enrichment, or correspondence courses? Do not include regular school and college programs or Armed Forces training programs. (CIRCLE ONE)
 - 1. Yes (ANSWER A-D)

	2. No (SKIP TO Q 39)
A. §	What type of training program(s) or course(s) have you participated in? (CIRCLE ALL THAT APPLY)
	a. Formal Registered Apprenticeship (your state or labor union)
	e. Non-credit courses or activities in regular school
В.	How long is (or was) this program scheduled to last? (MARK ONE) Less *han one month Between one month and one year More than one year
C.	Have you completed this program? (MARK ONE) Yes No, still enrolled No, left without completing
D.	Were you being trained for some kind of work? (MARK ONE)
	○ Yes (ANSWER E)
	○ No (SKIP TO Q.39)
	What kind of work were you being trained for or learning about? If you have participated in more than one program, answer for the one in which you spent the most time. (Examples: photography, saids, automechanic work, plumbing, typing, etc.) (WRITE IN)



LY INFORMAT

- 39. Now we would like some information about any marriages or marriage-like relationships you have had. Have you ever been married or involved in a marriage-like relationship?
 - 1. Yes (GO TO Q.40)
 - (SKIP TO Q.77) 2. No
- *40. Please start with the first time that you got married or lived in an intimate relationship with an unrelated adult of the opposite sex. Do not count any living arrangements which lasted LESS THAN ONE MONTH.

ANSWER THESE QUESTIONS FOR YOUR FIRST PARTNER

A. When did you begin living with this person?



B. Were you married to this person when you started living together? (CIRCLE ONE)

- 1. Yes (SKIP TO D)
- 2. No (GO TO C)
- C. Did you ever marry this person? (CIRCLE ONE)



2. No

D. How old was your partner when you began living together? (IF UNSURE, GIVE YOUR BEST ESTIMATE)

AGE OF PARTNER

E. How many children were produced from this relationship? (ENTER NUMBER. IF NONE, WRITE IN "O".)

NUMBER OF CHILDREN

F. Are you still living with this person? (CIRCLE ONE)

- 1. Yes (SKIP TO Q.43)





(GO TO G)

G. How did this relationship end? (CIRCLE ONE AND GIVE DATE)

§

Separation	1	_					
Divorce or annulment	_		├			i]
Death of partner	3]	MO	NTH	YE	٩R

- H. Did you have any other marriages or marriage-like relationships? (CIRCLE ONE)
 - 1. Yes (GO TO Q.41)
 - 2. No (SK' TO Q.43)



*41. ANSWER THESE QUESTIONS FOR YOUR SECOND PARTNER
A. When did you begin living with this person? § (WRITE IN MONTH AND YEAR)
MONTH YEAR
B. Were you married to this person when you started \$ living together? (CIRCLE ONE)
1. Yes (SKIP TO D)
2. No (GO TO C)
C. Did you ever marry this person?§ (CIRCLE ONE)
1. Yes ————
MONTH YEAR 2. No
D. How old was your partner when you began living together?
AGE OF PARTNER
E. How many children were produced from this relationship? (ENTER NUMBL IF NONE, WRITE IN "O")
NUMBER OF CHILDREN
F. Are you still living with this person? § (CIRCLE ONE)
1. Yes (SKIP TO Q.43)
2 No (ENTER MONTH AND YEAR YOU PARTED) (GO TO G)
G. How did this relationship and?§ (CIRCLE ONE AND GIVE DATE)
Separation

Death of partner..... 2 MONTH YEAR H. Did you have any other marriages or marriage-H. Did you have any other marriages or marriagelike relationships? (CIRCLE ONE) like relationships? (CIRCLE ONE) 1. Yes (GC TO Q.42) How many more -1. Yes 2. No (SKIP TO Q. 43) 2 No **- 34 -**

*42. ANSWER THESE QUESTIONS FOR YOUR THIRD PARTNER
A. When did you begin living with this person? § (WRITE IN MONTH AND YEAR)
MONTH YEAR
B. Were you married to this person when you started § living together? (CIRCLE ONE)
1 Yes (SKIP TO D)
2 No (GO TO C)
C. Did you ever marry this person? § (CIRCLE ONE)
1. Yes ———————————————————————————————————
MONTH YEAR 2. No
D. How old was your partner when you began living together?
AGE OF PARTNER
E. How many children were produced from this relationship? (ENTER NUMBER IF NONE, WRITE IN "O")
NUMBER OF CHILDREN
F. Are you still living with this person? § (CIRCLE ONE)
1. Yes (SKIP TO Q 43)
2 No (ENTER MONTH AND YEAR YOU PARTED) (GO TO G)
G. How did this relationship end? § (CIRCLE ONE AND GIVE DATE)
Separation 1 Divorce annulment 2 Death of partner 3 MONTH YEAR



43 . §	Altogether, now many times have you been married? (CINCLE ONE)		
J	Never 1 (SKIP TO Q 77)		
	Once		
	TWO OF MINOR CHINESE. T. MARAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM		
Nov	we would like to ask you a few more questions about YOUR FIRST MARRIAGE.		
*4 4.	In what state did you marry your first spouse?		
	STATE		
* 45.	At the time you began living together, what was the highest level of education YOU and YOUR had received? (MARK ONE FOR EACH PERSON)	FIRST SPOL	JSE
		A. SELF	B. SPOU3E
	Some high school or less	O	O
	Graduated from high school.	O	O
	Some college or trade school		
	Finished collage	0	O
	Master's or other advanced degree	O	О
	a. During this marriage did you or your spouse receive any further education? (MARK ONE)		
	○ Yes (GO TO B)		
	○ No (SKIP TO Q.46)		
	 b. What was the level of education you and your spouse received by the end of the relationship still in this relationship)? (MARK ONE FOR EACH PERSON) 	(or now, if y	ou are
		A. SELF	B. SPOUSE
		oct.	01 0000
	Graduated from high school	O	0
	Some college or trade school	0	
	Finished college		
	Master's or other advanced degree		



	 Now we would like to know what activities y of your relationship. If you are still in the rel THAT APPLY) 	lationship, pleas	se respond with what	t you are doing now (MARK ALL
	THAT AFFLY)	Self at beginning	Spouse at beginning	Self now Spouse now or at end of or at end of relationship relationship
	Working for pay at a full-time		<u></u>	relationship relationship
	job cr part-time job	0	·····	
	Taking vocational or technical courses at any kind of school or college (e.g., trade, Lusiness or other career			
	training school)	O		
	Taking academic courses at a two- or four-year college		O	
	Taking courses at a graduate or professional school (law, medicine, pharmacy, etc.)	······ O ······	O	
	Serving on active duty in the Armed Forces or Service			-
	Anademy	~~~~~O	••••• O •••••••	remainment of more comin ()
	Keeping house (without other job)		O *	
	Temporary layoff from work, looking for work, or waiting to report to work	· ~~·O	O	
	Other			_
	(PLEASE SPECIFY) →			······································
*47.	When you began living together, about how mESTIMATE, IF NONE ENTER "O")	nuch did YOU a	nd YOUR S PO U SE ea	ırn in a year? (GIVE YOUR BEST
	YOUR yearly earnings		SPOUSE'	S yearly earnings
	\$		\$	
* 48,	What is (was) the religion of your spouse? (M	IARK ONE)		
	○ Catholic○ Protestant○ Jewish○ Other○ No religion			
* 49.	is (was) your spouse of the same nationality o	or ethnic backgr	ound as you are? (M	ARK ONF)
	YesNoDon't know			
	_			



' 50.	Has (had) your spouse been married before? (MARK ONE)	
	YesNoDon't know	
*51.	How many children does (did) your spouse have from a previous ma IF NONE, ENTER "O" AND GO TO 0.52)	rriage or relationship? (WRITE IN NUMBER.
	NUMBER OF CHILDREN (ANSWER A & B)	
	A. How many children does (did) your spouse have at least some fit NUMBER IF NONE, ENTER "O")	nancial responsibility for? (WRITE IN
	NUMBER OF CHILDREN	
	B. Altogether, how many of your spouse's children live (lived) with IF NONE, ENTER "O")	you? (WRITE IN NUMBER.
	NUMBER OF CHILDREN	
*52.	For each year, or part of a year listed below, how happy was your rANY YEAR LISTED THAT YOU WERE NOT MARRIED)	marriage? (MARK THE LAST COLUMN FOR
	EXTREMELYHAPPY	EXTREMELY NOT UNHAPPY MARRIED
	Fourth Year of Marriage	0000
	IF MARRIED MORE THAN 5 YEARS, MOST RECENT YEAR OF MARRIAGE	000
*53 §	Yes, legally divorced	(SKIP TO Q.77)
*54	When you stopped living together, about how much did YOU and YOU ESTIMATE, IF NONE, ENTER "O")	JR SPOUSE earn each year? (GIVE YOUR BEST
	YOUR year, earnings	SPOUSE'S yearly earnings
	s	\$

ERIC

Full Text Provided by ERIC

*55. How far away does your first spouse now live from you? (MARK ONE) O Same or nearby neighborhood Same town but farther than 3 miles away O Same state but different town O Different state or country, within 500 miles O Different state or country, 500 miles or more away O Don't know where first spouse lives *56. Where did you obtain a divorce? STATE: *57. Did you and/or your spouse retain a lawyer? (MARK ONE) O I retained a lawyer, but my spouse did not OI did not retain a lawyer but my spouse did O We each retained our own lawyer O Neither of us retained a lawyer O We shared the same lawyer *58. How much did you and/or your spouse spend on lawyers' fees? (IF UNSURE, G!VE YOUR BEST ESTIMATE IF NONE, ENTER "O" AND SKIP TO Q 60) a. Amount spent on own lawyer b. Amount spent on spouse's lawyer -*59. Who paid the lawyers' fees? (MARK ONE) O I paid all fees O Partner paid all fees O We each paid own fees O Other (PLEASE SPECIFY) -

IF YOU ARE NOT LEGALLY DIVORCED FROM YOUR FIRST SPOUSE, MARK HERE O AND SKIP TO Q.77.

		A. Settled	B. Settled with	C By	D. No	E
		Without Assistance	Assistance of Attorne;	Court Order	Søttlement Made	NO APPLIC
	Child Custody	O	O	. 0		0
b.	Visitation 🎂	O <u></u>		O	O	0
	Division of Property			O	O	O
	Child Support	O	O	O		O
	Ali nny	\circ		\circ	()	\circ
Õ						
Ö1	t was mostly bitte					
Ŭ l What s your c would	t was mostly bitte was the TOTAL Ni Juse owned or re	eceived as a resul	ropert / (house or othe t of the settlement? Ti sold the property and	hat is, what is the	amount that each	of you
What i your r would IN EAC	t was mostly bitte was the TOTAL Ni Jouse owned or re have ownad or re	eceived as a resul sceived if you had	t of the settlement? T	hat is, what is the paid off any more .A. Owned or Re	amount that each or gages or debts? (Ma	of you ARK ONE B. or Rec ^{ric} ed
What in your row would IN EAC	was the TOTAL NI JOUSE OWNED OF THE CH COLUMN) TAL DOLLAR VALUESS than 5,000.	eceived as a resul sceived if you had	t of the settlement? Ti sold the property and	به hat is, what is the paid off any more. A. Owned or Re by You	gages or debts? (Mages or debts? (Mages or debts?)	B. Ber: 'ed
What in your row would IN EAC	was the TOTAL NI JOUSE OWNED OF THE CH COLUMN) TAL DOLLAR VALU Less than 5,000. 5,000 - 999	eceived as a resulticeived if you had	t of the settlement? Ti sold the property and	A. Owned or Reby You	gages or debts? (Ma	B. Ber: 'ed
What is your r, would IN EAC	was the TOTAL NI	JE	t of the settlement? Ti sold the property and	A. Owned or Re by You	gages or debts? (Mages or debts? (Mages or debts?)	B. Ber: 'ed





•	○ No (GO TO A) ○ Yes (SKIP TO Q.64)
•	ODid not own house (SKIP TO Q.64)
• •	A. Who remained living in it? (MARK ONE)
	 You remained Your spouse remained Neither you nor your spouse remained Don't know
364.	Have you ever made or received alimony payments? (CIRCLE ONE)
! !	
i I	Made
	A. How often have the payments been made? (CIRCLE ONE)
	Regularly
	Occasionally2 (GO TO B) Seldom3
ı	B. What is the typical
	monthly payment? (ENTER AMOUNT)—
	\$
*65. (Has your first spouse remarried or moved in with an unrelated adult of the opposite sex? (MARK ONE)
	○ Married
	○ Moved in with someone ○ Neither
	O Don't know
*66 (Did you and your first spouse heve any children (including adopted, stepchildren, and foster care)? (CIRCLE O
	1. Yes (GO TO Q.67)
	2. No (SKIP TO Q.76)
	-40-84
a	=40-04

* 67.	What was the nature of the agreement concerning physical custody of the children? (MARK ONE)
	 You obtained sole physical custody of the children Spouse obtained sole physical custody of the children You and your spouse share physical custody of the children (SKIP TO Q.70) Split custody (∴ome children with you, some with spouse) Ne'ther you nor spouse has custody There was no specific agreement (S' .> TO Q.70)
*68.	What was the nature of your agreement concerning visitation by the non-custodial parent? (I/ARi' ONE) Sees child(ren) once a week or more
	 Sees child(ren) twice a month Sees child(ren) once a month Sees child(ren) during vacations (e.g., holidays, summer, spring, etc.) No specific times No visitation allowed
*6 9.	Since the time of the divorce, have visitations been made according to the agreement? (MARK ONE)
	 Yes No, they have been more frequent No, they have been less frequent
	At the time of the divorce, what was the agreement on child support payment between you and your spouse? (CIRCLE ONE AND ENTER MONTHLY AMOUNT)
	I agreed to pay spouse
	Former spouse agreed to pay me
	We agreed that neither of us would pay the other 03
	There was no agreement 04
*71.	How regularly have child support payments been made? (MARK ONE) Regularly Occasionally Seldo.m Never

○ Yes				
○ No				
A Milhae in the amount of all				
A. What is the amount of the payment you (or your spouse) is (ENTER MONTHLY AMOUNT)	s supposed '	n make nov	vʔ	
\$				
B. What amount did you actually pay (or receive) last month? (I	ENTER MONT	THLY AMOU	JNT)	
\$				
3. How do you and your former spouse reach major decisions con-	cerning your	children 's e	ducation, h	ealth care
behavioral problems, etc.? (MARK ONE)			-	
OI make all major decisions alone				
Former spouse makes all major decisions alone				
O Sometimes we make major decisions together				
We almost always make major decisions together				
U OTHER THAN CHILD SUPPORT PAYMENTS THAT YOUR FIRST	SPOUSE MA	Y MAKE, a	ow regulari	v does vi
OTHER THAN CHILD SUPPORT PAYMENTS THAT YOUR FIRST first spouse do tne following? (MARK ONE FOR EACH LINE)	SPOUSE MA	Y MAKE, h	ow regularl	y does yo
S. OTHER THAN CHILD SUPPORT PAYMENTS THAT YOUR FIRST first spouse do the following? (MARK ONE FOR EACH LINE)	SPOUSE MA	Y MAKE, h	ow regulari	y does yo
S. OTHER THAN CHILD SUPPORT PAYMENTS THAT YOUR FIRST first spouse do the following? (MARK ONE FOR EACH LINE)	SPOUSE MA	Very		
TITSE SPOUSE do the following? (MARK ONE FOR EACH LINE)		Very Regularly		Never
a. Pay for clothes for the children	Sec. 65 (200 a.g.,	Very Regularly	2) (3) (<u>Never</u>
a. Pay for clothes for the children	- 924 + 620 + 6200 + 62 + 62	Very Regularly	2) ′3) ′ 2) ′3)	Never (4) (5) (4) (5)
a. Pay for clothes for the children	**************************************	Very Regularly ①()()	2) '3) ' 2) '3) (2, (3) (Never 4) (5) 4) (6)
a. Pay for clothes for the children	**************************************	Very Regularly ① (0	2) '3', ' 2) '3', ' 2, (3) (2) (3' (Never (4) (6) (4) (6) (4) (5) (4) (5)
a. Pay for clothes for the children b. Pay for presents for the children c. Take the children on vacation d. Pay for routine dental care e. Carry medica' insurance for the children.	00000000000000000000000000000000000000	Very Regularly ① ()	2) (3) (2) (3) (2) (3) (2) (3' (2) (3' (Never (4) (6) (4) (6) (4) (5) (4) (5) (5)
a. Pay for clothes for the children b. Pay for presents for the children c. Take the children on vacation d. Pay for routine dental care e. Carry medica' insurance for the children f. Pay for uninsured medical expenses.	00000000000000000000000000000000000000	Very Regularly ① () () () () () () () () () () () () ()	2)(3)(4) 2)(3)(6) 2)(6)(6) 2)(6)(6)	Never (4) (5) (4) (5) (4) (5) (4) (5) (4) (5)
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a. Pay for clothes for the children		Very Regularly ① ()	2) (3) (3) (3) (3) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4)	Never 4) (6) 4) (6) 4) (6) 4) (6) 4 (6) 4 (6)
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a. Pay for clothes for the children b. Pay for presents for the children c. Take the children on vacation d. Pay for routine dental care e. Carry medical insurance for the children f. Pay for uninsured medical expenses. g Help the children with homework h. Attend school events. In your opinion, are your children now better off, worse off, or marriage in terms of the following: (MARK ONE FOR EACH LIN a. Quality of neighborhood where they live b. Quality of schools which they attend c. Progress in school. d. Quality of time they spend with father.	about the s	Very Regularly	2) (3) (2) (3) (3) (2) (3) (4) (2) (3) (4) (2) (3) (4) (2) (3) (4) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	Never (4) (5) (4) (5) (4) (6) (4) (6) (4) (6) (4) (6) (4) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6)
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	in terms of the following: (MARK ONE FOR EACH LINE)				
		Better Off	About Same	Worse Off	Don't Know
	a. Quality of housing	O	O	0	٥
	b. Quality of neighborhood where you live				
	c. Healtin insurance coverage	"Q		Q <i>.</i>	Q
	d. Financial security	Q	Q	Q	Q
	e. Job satisfaction				
	f. Overall standard of living	.a. O.a.	O	O	O
77. §	What was your marital status the first week of February 1986? (CIRCLE ON	E)			
3	Divorced	occurrent	01 🖳		
	Widowed		02 📙 (SK	IP TO Q.82)
	Separated		03		
	Not married but living in a marriage-like relationship	00 4 200	04		
	Married		05		
	Not married	areoderiumos	06 - (SK	(IP TO Q.82)
78.	 What was your spouse (husband, wife, or live-in partner) doing the first week (MARK ALL THAT APPLY) a. He or she was working for pay at a full-time or part-time job b. Taking vocational or technical courses at any kind of school or college business, or other career training school) c. Taking academic courses at a two- or four-year college 				le,
	Od. Taking courses at a graduate or professional school (e.g., law, med	icine, ph	armacy, etc.)	
	O e. Serving on active duty in the Armed Forces (or service academy)				
	of. Keeping house (without other job)				
	g. Temporary layoff from work, looking for work, or waiting to report to work				
	(DESCRIBE)				
79.	Did your spouse hold a job the first week of February 1986? (CIRCLE ONE)				
	1. Yes (GO TO Q.80)				
	2. No (SKIP TO Q.81)				

*76. In your opinion, is your own standard of living now better, worse, or about the same as it was during your first marriage



A.	What kind of job or occupation did he or she have? (For example, salesperson, waitress, secretary, etc.) (WRITE IN)
	
D	What kind of business or industry was this job in? (For Jample, shoe store, restaurant, etc.) (WRITE IN)
	←
· •	
_	
C.	What were his or her most frequent activities or duties on this job? (For example, selling shoes, waiting o tables, typing end filing, etc.) (WRITE IN)
	tubies, typing and ming, atc.) (WRITE IN)
D.	Was he or she: (MARK ONE)
	O An ampleyee of a PRIVATE as a second of the second of th
	An employee of a PRIVATE company, bank, business, school, or individual working for wages, salary or commissions?
	O A GOVERNMENT employee (Federal, State, county or local
	institution or school)? O Self-employed in his or her OWN: business, professional
	practice, or farm?
	Working WITHOUT PAY in family business or farm?
	O Working WITHOUT PAY in volunteer job?
E.	When did he or she start working at this job? (WRITE IN MONTH AND YEAR)
	MONTH YEAR
F.	How many hours did he or she usually work at this job in an average week? (WRITE IN NUMBER OF HOU!
	1 1 1
	HOURS PER WEEK
•	
G.	In an average weak, approximately how much did he or she earn at this job? (Report his or her gross earnings before taxes or other deductions. If not paid by the week, please estimate.) (WRITE IN AMOUNT)
	ROUND TO NEAREST DOLLAR)
	APPROXIMATE EARNINGS
	DURING AVERAGE WEF: 1,
Hr :	is no or the currently weathing as this () 2 (MARDIC ONE)
F 14	is no or she currently working at this שנון? (MARK ONE)
	O Yus
	○ No (IF NO, MARK MONTH THAT HE OR SHE LEFT) ○ February ○ April ○ June
	(IF NO, MARK MONTH THAT HE OR SHE LEFT) (February (April
a	
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	(MARK ONE)
	O Some high school
	O Finished high school or earned a high school equivalency diploma or certificate
	Vocational, trade, or business school after high school Less than two years Two years or more
	College program Less than two years of college Two or more years of college (including two-year degree) Finished college (four- or five-year degree)
	O Master's degree or equivalent
	O Ph.D., M D, or other advanced professional degree
	O Don't know
*83.	How many children altogether do you eventually expect to have (include adopted and step-children)? (WRITE IN NUMBER. IF NONE, WRITE IN "O" and SKIP TO Q.84)
	NUMBER OF CHILDREN:
* 83.	When do you expect to have your first (next) child? (MARK ONE)
	Opn't expect to have a (another) child Within the next year Between 1 and 2 years from now Between 2 and 3 years from now Between 3 and 5 years from now More than 5 years from now Opn't know
84. §	As of the first week of February 1986, how many (WRITE IN NUMBER FOR EACH. IF NONE, ENTER "O")
	natural children have you ever had?
	adopted children have you ever had?
	step-children have you ever had?
	foster-care children have you ever had?
	(IF YOU HAVE NEVER HAD CHILDREN OF ANY KIND, SKIP TO Q.97)

81. As of the first week of February 1986, what was the highest level of education that your spouse had attained?



Next, we would like some infor tion about your children. Please answer these questions for all of your natural, adopted, or step-children, whether or not they live with you, and for any foster-care children who are now living with you. There is space for 4 children. Answer first for your natural children, beginning with the oldest (first) child, then the next oldest, and so on. Then go on to the other children (currently living with you) beginning with the oldest.

(ANSWER PARTS A, B, C, and D FOR EACH CHILD)

Month Year Solution Solution	CHILD	A. BIRTHDATE	*B. SEX	C. CHILD WAS	*D. CHILD USUALLY LIVES WITH
Signature of the content of the cont				Born to me	Me
child BIRTHDATE Male Born to me Me Other parent(s) Me Other relative(s) Me Other parent(s) Other parent(s) Me Other parent(s) Me Other parent(s) Other parent(s)				Born to me	Me
child BIRTHDATE (MARK ONE) (MARK ONE) Male Born to me	_		-	Adopted	Me
Month Year Foster-care				Adopted	Me

89. Do you have more than 4 children? (MARK ONE)

Yes No

CHILD CARE

The following questions ask about current arrangements for the care for your child(ren). All parents should answer these questions, even if you personally do not make the arrangements for your child's or children's care (for example, you are divorced and do not have custody of your child(ren), and the custodial parent makes all child care arrangements). Please give your best estimates in answering the questions below.

PRE-SCHOOL CHILDREN: 90. How would you describe the usual child care arrangement(s) for your pre-school child(ren)? (C:RCLE ALL THAT APPLY. FOR EACH ONE CIRCLED, ALSO ANSWER COLUMN A)	A Average number of hours per weak (ENTER NUMBER OF HOURS)
a. NOT APPLICABLE; I HAVE NO PRE-SCHOOL AGE CHILDREN	. 1 (GO TO Q.91)
b. Mother or father cares for child at home	. 1 (IF NO OTHER CHILD CARE, GO TO Q 91)
c. In child's home by relative (e.g., grandparent, aunt, sibling)	. 1
d. In child's home by non-relative.	. 1
c. In relative's home	. 1
f. In non-relative's home	1
g. Private day care center or nursery, other than regular kindergarten	. 1
h. Public day care center or nursery school, other than regular kındergarten	(ANSWER B AND C)
i. Child cares for self (without supervision)	. 1
j. Mother or father cares for child at work	1
k. Employer-provided day care	1
I. Other	1
m. Don't know	1
B. To what extent do you have responsibility for the child care arrangem	nts for your pre-school age child(ren)? (MARK ONE)
I make all of the arrangements I make most of the arrangements (more than half) I make about half of the arrangements I make some of the arrangements (less than half) I personally make no child care arrangements	
C. Thinking back over the last six months, how much money did you pre-school children during an average month? (WRITE IN THE AMO CHILD CARE IN AN AVERAGE MONTH, WRITE IN "O")	
\$	

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– 47 –

	AGE CHILDREN: How would you describe the usual child care arrangement(s) for your	
_	school-age child(rer., during non-school hours? (CIRCLE ALL THAT	
_	APPLY. FOR EACH ONE CIRCLED. ALSO ANSWER A)	A Average we have a
_		Average number of hours per week
=		(ENTER NUMBER OF HOURS)
-		(ENTER NOMBER OF HOURS)
_	a. NOT APPLICABLE; I HAVE NO SCHOOL-AGE CHILDREN	· · · · · · · · · · · · · · · · · · ·
_ _	b. Mother or father cares for child at home	1 (IF NO OTHER CHILD CARE, SKIP TO Q.92)
	c. In child's home by relative	
	(e.g., grandparent, aunt, sibling)	1
-	,	' <u> </u>
	d. In child's home by non-relative	1
	e. In relative's home	1 []
-		1
-	. Private day care center or nursery, other than	! 1 1
	regular kindergarten	1
	. Public day care center or nursery school, other than regular	I I (ANSWER
	kindergarten	1 B AND C)
	Child cares for self (without supervision)	1 1 1
	Mother or father cares for child at work.	1
- ;	. Employer-provided day care	1
	Other	, <u> </u>
	Don't know	
	To what extent do you make the arrangements for the child care of y	/cur school-age child(ren)? (MARK ONE)
	O I make all of the arrangements	
	I make most of the arrangements (more than half)	
	O I make about half of the arrangements	
	O I make some of the arrangements (less than half)	
	O I personally make no child care arrangements	
• C.	Thinking back over the last six months, how much money did you usu child(ren) during an average month? (WRITE IN AMOUNT. IF NO MON	ally spend on child care for all your school age
-	AN AVERAGE MONTH, WRITE IN "O")	ON ON ONE
	\$	
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		(MARK ALL THAT APPLY)	
		PRE-SCHOOL AGE SCHO	OL-A
	Hours day care is available	···············	0
	Distance from home		0
	Type of program offered		0
	i', ne of educational materials used		\circ
	Training of staff		0
	Computers available		0
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	Distance from work place		0
	Recreational equipment.		0
<b>3</b> 3.	When your youngest (most recent) child w	vas Lorn, how much time off from work did you personally take? (MARK O	NE)
	O Was not working	2 - 3 months	
	ONo time off	O 4 - 6 months	
	Cless than one week	7 months - 1 year	
	◯ 1 - 4 weeks	Over one year	
	○5 - 7 weeks		
	(include time off from work to care for s  () Was not working () No time off () 1 - 5 days () 6 - 10 days	ick children, doctors' visits, school holidays, etc.)? (MARK ONE)  One of the content of the con	
95.	What level of education do you expect a	Il or most of your children to achieve? (MARK ONE)	
	◯ Some high school or less		
		Master's or other advanced degree	
	J .		
	Some college or trade school	Don't know	
6.		t done anything specific in order to save some money for your child(ren	ı)'s
6.	Have you or your child(ren)'s other paren	t done anything specific in order to save some money for your child(ren	ı)'s
6.	Have you or your child(ren)'s other paren education after high school? (MARK ONE	t done anything specific in order to save some money for your child(ren	n)'s
6.	Have you or your child(ren)'s other parent education after high school? (MARK ONE  () Yes (ANSWER A)  () No (SKIP TO 0.97)  A. IF YES: Have you (MARK ONE FOR EACH LINE)	t done anything specific in order to save some money for your child(ren i) Yes <u>No</u>	a)'s
6.	Have you or your child(ren)'s other parent education after high school? (MARK ONE  () Yes (ANSWER A)  () No (SKIP TO 0.97)  A. IF YES: Have you  (MARK ONE FOR EACH LINE)  Started a savings account	t done anything specific in order to save some money for your child(ren	n)'s
6.	Have you or your child(ren)'s other parent education after high school? (MARK ONE  () Yes (ANSWER A)  () No (SKIP TO 0.97)  A. IF YES: Have you  (MARK ONE FOR EACH LINE)  Started a savings account	t done anything specific in order to save some money for your child(ren i) Yes <u>No</u>	n)'s
6.	Have you or your child(ren)'s other paren education after high school? (MARK ONE  () Yes (ANSWER A)  () No (SKIP TO 0.97)  A. IF YES: Have you  (MARK ONE FOR EACH LINE)  Started a savings account	t done anything specific in order to save some money for your child(renex)  Yes No	n)'s
6.	Have you or your child(ren)'s other paren education after high school? (MARK ONE  () Yes (ANSWER A)  () No (SKIP TO 0.97)  A. IF YES: Have you  (MARK ONE FOR EACH LINE)  Started a savings account	t done anything pecific in order to save some money for your child(renex)  Yes No	n)'s
6.	Have you or your child(ren)'s other paren education after high school? (MARK ONE  () Yes (ANSWER A)  () No (SKIP TO 0.97)  A. IF YES: Have you  (MARK ONE FOR EACH LINE)  Started a savings account	t done anything pecific in order to save some money for your child(renex)  Yes No	n)'s
6.	Have you or your child(ren)'s other paren education after high school? (MARK ONE  () Yes (ANSWER A)  () No (SKIP TO 0.97)  A. IF YES: Have you  (MARK ONE FOR EACH LINE)  Started a savings account	t done anything pecific in order to save some money for your child(renex)  Yes No O estate.	n)'s
6.	Have you or your child(ren)'s other paren education after high school? (MARK ONE  () Yes (ANSWER A)  () No (SKIP TO 0.97)  A. IF YES: Have you  (MARK ONE FOR EACH LINE)  Started a savings account	t done anything pecific in order to save some money for your child(renex)  Yes No O estate.	n)'s

*92. What things influenced you most in choosing the child care arrangements for your child or children?



## **BACKGROUND INFORMATION**

97. What is your origin or descent? (If more than one, please mark the one you consider the most important part of your background.) (MARK ONE)

O NON-HISPANIC

HISPANIC OR SPANISH:

- Mexican, Mexican-American, Cnicano
- O Cuban, Cubano
- O Puerto Rican, Puertorriqueño, or Boricua
- Other Latin American, Latino, Hispanic

or Spanish descent WRITE IN) -

98. What is your race? (MARK ONE)

O Black

( ) White

- American Indian or Alaskan Native
- Asian or Pacific Islander

Other

(DESCRIBE)-→

99. In past years, you have been asked to provide your Social Security Number to this study. Social Security Numbers are used as a check to be sure that we have located the correct individual when it is time to send out a new survey. For some individuals, however, we have two different Social Security Numbers in our records.

We would like to correct all errors in these numbers. Please check your Social Security card, your latest income tax return, or your W-2 Statement from work, and in the spaces below write your current Social Security Number: -

- 100. How many brothers and sisters do you have in each of the age groups below? Please include step-brothers
- and step-sisters if they live, or have lived, in the same household. (CIRCLE ONE ON EACH LINE)

How many brothers and sisters						Five
do you have who are:	None	One	Two	Three	Four	Or More
5 or more years older	00	01	02	03	04	05
Between 4 and 5 years older	00	01	02	03	04	05
Between 3 and 4 years older	00	01	02	03	04	05
Between 2 and 3 years older	00	01	02	03	04	_
Between 1 and 2 years older	00	01	02	03	= :	05 05
Up to 1 year older	00	01	02		04	05
Same age as you	00	01	02	03	04	05
UD to 1 year younger	00	= :		03	04	05
Between 1 and 2 years younger	- <del>-</del>	01	02	C3	04	05
Between 1 and 2 years younger	00	01	02	03	04	05
Between 2 and 3 years younger	00	01	02	03	C4	05
Between 3 and 4 years younger	00	01	02	03	04	05
Between 4 and 5 years younger	00	01	02	03	04	05
5 or more years younger	00	01	02	03	04	05



	During the Spring of 1972, that is, during the spring of your senior (MARK ALL THAT APPLY)	year in high school, with whom were you living
	O I lived alone	
	○ Father	
	Other male guardian (step-father or foster father)	
	○ Mother	
	Other female guardian (step-mother or foster mother)	
	O Brother(s) and/or sister(s) (including step- or half-)	
	○ Grandparent(s)	
	○ My husband/wife	
	My child or my children	
	Other relative(s) (children or adults)	
	○ Non-relative(s) (children or adults)	
102.	With whom did you live the first week of February 1986? (CIRCL a. I lived alone	E ALL THAT APPLY)
102.		E ALL THAT APPLY)
102.	a. I lived alone1	E ALL THAT APPLY)
102.	a. I lived alone	E ALL THAT APPLY)
102.	a. I lived alone	E ALL THAT APPLY)
102.	a. I lived alone	
102.	a. I lived alone	(WRITE IN NUMBER:)
102.	a. I lived alone	(WRITE IN NUMBER:)
102.	a. I lived alone	(WRITE IN NUMBER:)  (WRITE IN NUMBER.)
102.	a. I lived alone	(WRITE IN NUMBER:)  (WRITE IN NUMBER.)  (WRITE IN NUMBER.)



£,

	rease think about the financial arrangements you have with other persons in your household. Read the descriptions below and MARK the one which most closely matches your arrangement (MARK ONE)
	OPeople combine their incomes and this money is used to pay most household expenses (GO TO Q.104)
	One person provides almost all the income
	○ Each person pays for most of his or her own experises (SKIP TO Q 105)
	○ Not applicable because I live alone
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	if you combine your money, which household members share their income with the rest of the household (MARK ALL THAT APPLY)
	○ You
( — ( — <del>[</del> - —	○ Spouse or live-in partner
{ —	○ Paren*(s)
	◯ Grandparent(s)
	Other relative(s)
	Other (PLEASE SPECIFY)
<b>( -</b>	
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*105. For the next question, we would like you to think about the people OUTSIDE YOUR HOUSEHOLD to whom you may give money or assistance of some kind and from whom you may also receive money or assistance. These people might be relatives, friends, neighbors, fellow club members, or persons who are special to you. The assistance might be in the form of a loan, gift, or time spent helping. You can think of giving or receiving assistance in three ways:

OCCASIONAL HELP WITH EVERYDAY NEEDS, such as yard work, errands, groceries, or cash.

HELP WITH MAJOR ITEMS OR EVENTS THAT CAN BE PLANNED, such as weddings, schooling, or down payment on a house, or long term nursing care.

HELP WITH EMERGENCIES, such as paying for hospital bills, or helping with the care of someone who had a serious illness, or caring for children during a family crisis.

Please use the following table to list the persons OUTSIDE YOUR HOUSEHOLD you have assisted or who have given assistance to you sometime during the last five years. Then write the relationship of the person to you Finally, MARK THE OVALS to tell which type(s) of help were given or received.

	YOU GAVE/GIVE TO THE PERSON LISTED			)	YOU RECEIVED/RECEIVE FROM THE PERSON LISTED				
FIRST NAME Examples:	RELATIONSHIP TO YOU	Erender Co. C.	Major Hanns	THORICIOS .		Chandra Ci.E.	alti-lienta	artienties.	
David	Nephew		0	•		•	0	•	
Ellen	Neighbor	•	0	•		,O	•	•	
1.		0	0	0		Ò	0	0	
2.		0	0	0		0	0	0	
3.		0	0	0		0		0	
4.		O	0	0		0	0	0	
5.		C	O	0		0	0	0	
6.		C	0	0		()	0	0	
7.	•	0	O	Ø		0	0	0	
8.			0	0		0	0	0	
9.		()	Û	O		0	0	0	
10.		/ \	(,	()		0	0	0	



MOTHER OR FATHER IS DECEASED, ANSWER PART B	OR D.)
A. Mother's age (WRITE IN)	*C. Father's age (WRITE IN)
B. If deceased, age at death	*D. If deceased, age at death
and year of death	and year of death
IF BOTH PARENTS ARE DECEASED, MARK HERE O AND S	SKIP TO Q.111
*107. Please indicate how far away you live from your parent(s). (M	IA <b>R</b> K ONE FOR EACH LIVING PARENT)
Less than 10 miles	<u>IER</u>
*108. How often do you see your parents? (MARK ONE FOR EACH	LIVING PARENT)
MOTHER FATH  More than once a week	
*109. Have you discussed your parents' financial plans for retirement  Yes  No	t with them? (MARK ONE)
*110. What sources of income are your parents using or planning to	use for retirement? (MARK ALL THAT APPLY)
O Private pension or retirement plan	
O Social Security	
O Government or military pension	
O Personal savings and/or investment income	
O Contribitions from you	
Other (PLEASE SPECIFY)	
O Don't know	J

106. What is the present age of your mother and father? (IF YOU ARE UNSURE, GIVE YOUR BEST ESTIMATE. IF YOUR



## **INCOME**

111. Write in below your best estimate of your total yearly income <u>before taxes</u> for (a) <u>ALL OF 1984</u>, and (b) <u>ALL OF</u>
§ 1985. Include your spouse's (husband, wife, or live-in partner) income where asked. EVERY LINE SHOULD HAVE DOLLAR AMOUNT ENTRY. IF YOU DID NOT RECEIVE ANY INCOME FROM A SOURCE, ENTER A

ZERO, "O."

	SOURCE	Amount Received 1984		Amount Received
а	Your own wages, salaries, commissions, or tips IF NONE ENTER "0"		\$	
b	Your own net income from a business or farm IF NONE ENTER "0"		\$	
	Your spouse's wages, salaries, commissions, or tips, and his or her net income from a business or farm. IF NONE. ENTER "0" \$		\$	
d	Dividends, interest, rental income, investment income (include spouse's) IF NONE_ENTER_'0''\$		\$	
е	Social Security benefits (include spouse's) IF NONE ENTER "0"		\$	
f	Veteran's benefits (include spouse's)  IF NONE: ENTER "0"	Ш, ЦЦ	\$	
g	Your unemployment compensation IF NONE ENTER "0"		\$_	
h	Your spouse's unemployment compensation IF NONE ENTER "0"		\$	
1	Public assistance, welfare, AFDC, etc (include spouse's) IF NONE ENTER "0"\$		\$	
I	Income you (and your spouse) received as gifts from relatives or friends IF NONE ENTER "0"\$		\$ <u>_</u>	
k	Your scholarships, fellowships, grants, loans, etc. IF NONE ENTER "0"\$		\$	
1.	Y spouse's scholarships, fellowships, grants. loans, etc. IF NONE ENTER "0"\$		\$	
m,	Nontaxable income not included above (include spouse's) IF NONE ENTER "0"\$		\$	
n	Child support payments IF NONE ENTER "O"\$		\$	
0	TOTAL INCOME (ADD TOGETHER PARTS a-n) \$		s	



**- 55 -**

# **EXPERIENCES AND OPINIONS**

112.	Are you registere	d to vote? (MARK ONE)	
		○ Yes	
		○No	
113.	Since 1984, and election? (MARK	including the 1984 Presidential election, have yo ONE)	u voted in eny locel, stete, or nationel
		○ Yes	
		○ No	
114.	The following que	estions esk ebout your political perticipation. Thin EACH LINE)	king about the lest 24 months
			Frequently Sometimes Never
	public proble or in your co	alked with your friends, did you ever talk about ems—that is, what's happening in the country emmunity?	OO
	following per		
	People wh	lyty leaders, such as club or church leaders	
	government	talk ab : it public problems with elected officials or people in politics, such as Democratic n leaders?	
	d. Did you ever or against a	talk to people to try to get them to vote fo.	OO
		give any money or buy tickets to help someone ing to win an election?	0
	f. Did you ever fish fries, or t	go to any political meetings, rallies, barbecues, things like that in connection with an election?	00
	g. Did you ever campaign?	do any work to help a candidate in his or her	00
		hold an office in a political party or get elected ent job?	OO



### 115. How do you feel about each of the following statements? (MARK ONE ON EACH LINE)

		Agree			Disagree	No
		Strongly		Disagree		Opinion
а	I take a positive attitude toward myself	0	0	0	0	0
b	Good luck is more important than hard work for success	O	0	0	0	O
	I feel I am a person of worth, on an equal plane with others	o	Q	Q	Q	Q
d	I am able to do things as well as most other people	O	0	0	0	O
e.	Every time I try to get ahead, something or somebody stops me	0	0	0	0	0
f.	Planning only makes a person unhappy since plans hardly ever work out anyway					
g.	People who accept their condition in life are happier than those who try to change things	0	0	0	0	0
h.	On the whole, I'm satisfied with myself	O	0	0	0	O
ı	What happens to me is my own doing	0	0	0	0	0
j	At times I think I am no good at all	O	0	0	0	O
k.	When I make plans, I am almost certain I can make them work	0	0	0	0	0
i.	I feel I do not have much to be proud of					

#### 116. How important is each of the following to you in life? (MARK ONE ON EACH LINE)

	Very Important	Somewhat Important	Not Important
a Being successful in my line of work	0	0	0
b Finding the right person to marry and having a happy family life	0	0	0
c Having lots of money	O	0	0
d Kaving strong friendships	0	0	0
e Being able to find steady work	0	0	0
f Being a leader in the community		0	0
g Being able to give my children better opportunities than I've had			
h Living close to my parents and relatives			
Getting away from this area of the country			
y Working to correct social and economic inequalities	0	0	0
k. Having leisure time to enjoy my own interests		0	0
l Having a good education		0	0



*117. To what extent have you voluntarily participated in the following groups during the last 24 months? (By voluntarily, we mean you are not an employee of the group; by active participant, we mean that you attend the meetings or events; by member only, we mean that you are on a mailing or telephone list so that you are kept info med of meetings and events.) (MARK ONE ON EACH LINE)

			Active Participant	Member _ Only	Not At All
	a.	Youth organizations—such as Little League coach.			
		Scouting, etc		(	,
	b.	Union, farm, trade or professional association			• • • •
	c.	Political clubs or organizations	O		
	d.	Church or church-related activities (not counting			
		worship services)	()		
	۵	Community contors neighborhood			
	е.	Community centers, neighborhood improvement,	_		
		or social-action associations or groups			
	f.	Organized volunteer work such as in a hospital	()	:	
	α.	A social hobby garden or card playing group	,		
	<b>3</b> .	A social, hobby, garden, or card playing group			• • • •
	h.	Sports teams or sports clubs			
	i.	A literary, art, discussion, music, or study group			
	j.	Educational organizations — such as PTA or an academic group			
	k	Service organizations—such as Rotary Junior Chamber of			
		Commerce Veterans are			
		Commerce, Veterans. etc		• • • • • • • • • • • • • • • • • • • •	
	I.	A student government, newspaper journal, or yearbook staff		`	
	m	Another voluntary group in which I particulate			
		Another voluntary group in which I participate			
118. §	The no	ext few questions ask about your interest in teaching. Have you ever conside ing as a career? (CIRCLE ONE)	red elementary	or secon <b>da</b> r	y school
	۷۵۹	, and I am currently an elementary			
	or s	secondary school teacher			
	<b>.</b> .	01			
	Yes	, and I taught, but I am no longer an			
	eler	nentary or secondary school teacher			
	5.51				
	Yes	, and I was trained as an elementary or			
		ondary school teacher, but I never went into teaching			

Yes, but I was never formally trained as or

became an elementary or secondary school teacher. ... . .... 04

No, I never considered being an elementary or secondary

#### IF YOU EVER CONSIDERED ELEMENTARY OR SECONDARY SCHOOL TEACHING AS A CAREER:

A. Please indicate how important each of the following factors was in encouraging you to consider teaching as a career. (MARK ONE FOR EACH FACTOR LISTED)

		Very		Not
	<u>!</u>	mportant	Important	important
a. Interest in the subject you would teach		O	O	O
b. Working conditions (hours, vacations)		O	<b></b>	
c. Salary you expected		O		0
d. Influence of a former elementary or sec				
e. Availability of teaching jobs				
f. Professional status associated with teach		_	_	_
g. Job security.				
h. Desire to serve others				
i. Desire to work with children or young				
j. Special scholarships or loans for people				
k Desire for draft exemption		_	_	_

IF YOU BECAME AN ELEMENTARY OR SECONDARY SCHOOL TEACHER, WHETHER OR NOT YOU REMAINED IN THE PROFESSION, SKIP TO Q.122.

IF YOU CONSIDERED BUT DECIDED AGAINST BECOMING AN ELEMENTARY OR SECONDARY SCHOOL TEACHER, ANSWER Q.119.

119. Please indicate how important each of the following factors was in discouraging you from becoming a teacher.
(MARK ONE FOR EACH FACTOR LISTED)

	Very important	Important	Not Important
a. Low teacher salaries	Oa.	0	
b. Few opportunities to teach a subject area of interest to you	0	0	
c. Lack of prestige associated with teaching profession	0	O	O
d. Large class sizes, lack of discipline in schools	O		· «·«·· « O
e. Difficult requirements for completing college preparation for teaching	0	O	O
f. Few scholarships or other financial aid for people going into teaching		0	O
g. Did/do not like working with children	O		
h. Had stronger interest in a different career	0	O	···················
i. Did not finish teacher training or obtain certification		0	O
j. Lost interest a.a.a a.a.a.a.a.a.a.a.a.a.a.a.a.	O		

- 59 -

### IF YOU NEVER BECAME AN ELEMENTARY OR SECONDARY SCHOOL TEACHER:

120.	is the	ere any possihility that, if the conditions were right, you would consid hing (full or part-time)? (MARK ONE)	der going into	elementary or sec	ondary school
		Yes, if the conditions were right (ANSWER Q.121) No, under no circumstances that I can imagine (SKIP TO Q.122)			
121.	what	OU WOULD CONSIDER ELEMENTARY OR SECONDARY SCHOOL To extent each of the following changes in school conditions and page to go into elementary or secondary school teaching as a care	racticas wou	ld positively influe	ence your
			Would Influence Strongly	Would Influence Somewhat	Would No Influence Me At All
	8.	Increase all teacher salaries	O		
	b.	Provide higher pay for teachers who receive superior evaluations and accept greater teaching responsibility	O		
	c.	Provide scholarships and/or loan forgiveness for individuals who will go into teaching	O	。()	, ,
	d.	Raise professional standards by such means as increasing certification requirements, mandating an apprenticeship period for beginning teachers, requiring a college major in the teaching subject, etc.	0		
	e.	Relax certification requirements for talented individuals who lack education courses but have expertise	O	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	f.	Give teachers greater say over curriculum, instructional materials and activities, and student assignments	0		······
		Provide more time and resources for planning and class preparation	O		
	h.	Encourage parents to cooperate more with teachers and school officials when requested to do so	()		
	i.	Raise the educational standards of schools in this city.		·······	
	j.	Provide more part-time teaching opportunities	0	·····O	



### ALL PERSONS PLEASE RESPOND

122. Please indicate if you agree or disagree with the following statements. (MARK ONE FOR EACH LINE)

		Strongly Agree	Agree	Don't Know	Disagree	Strongl Disagre
а.	Teacher quality is a problem in elementary and secondary schools today	O	0	O	O	0
b.	Teacher shortages in certain areas, such as math and science, are a problem in the elementary and secondary schools today	O <u>.</u>	O	0		0
c.	Teachers getting enough respect from students, parents, and the community at large is a problem	O	0	O		O
d	There is a problem of good teachers leaving the profession	nO	0	O	0	,,,,,,,,,O



123.	Some people think there is a problem with the apparties of the second se
	Some people think there is a problem with the teaching profession. They think good teachers are hard to fit d and
	and footie, often leave the teaching profession. The following is a list of a sail to
	problem of attracting and retaining good teachers. Please indicate the extent to which you think each solution
	would be affective. (AAADIC and good teachers. Please indicate the extent to which you think each solution
	would be effective. (MARK ONE FOR EACH LINE)

		Very Effective	Effective	No Effect	Bad Effect
a	. Provide scholarships and/or loan forgiveness for talented college students who will go into teaching	0		O,	
b	Relax teaching certification requirements for able individuals who may lack education courses but who have considerable expertise in a subject area	/P			
C.	Increase teacher salaries	0		O	()
	Provide higher pay for teachers of subjects with the mosneedsuch as science and math.	•			
e.	Provide merit pay for teachers who receive superior evaluations	O	0	O	(`)
f.	Provide funds for summer institutions or continuing education programs for all teachers	O	0	O. «	. 0
g	Provide more part-time teaching opportunities		O	Ĉ	5
h.	Abolish tenure for teachers who cannot pass minimal proficiency exams.	.O	O	. O.	. ,
i.	Revise teaching contracts so that school administrators can fire incompetent teachers *** ********************************	C)	O	<u>(</u> )	÷
j.	Give teachers greater say over curriculum, instructional materials and activities, and students assignments	Ç	O	,	r
k.	Increase standards by requiring students to pass competency tests for promotion or graduation		()	, Çı	
I.	Require schools to keep class sizes manageable	O., .	·	( · .	
m.	Strengthen discipline policy and make it easier to remove problem students from regular classrooms	Ç	Ü		
n.	Encourage parents to be more cooperative with teachers and school officials when requested to do so	.U	Ó		

PLEASE GO ON TO NEXT PAGE

IT your name, address and t	elephone number (where you	can be reached during the coming year)	
Your Name		Spouse's Full Name	
four Name			
Spouse's Full Name		(	
Var. Manda Narra		TELEPHONE NUMBER	
Your Maiden Name		IN WHOSE NAME IS THE TELEPHONE NUMBER LISTED?	
Street Address		(CIRCLE ONE)     No phone	
		My name	
City		Spouse's name	
State	ZIP Code	Other (PLEASE SPECIFY)	
NT name, address and telepl	none number of your parents	(or one parent).	
Parent's Name		TELEPHONE NUMBER	
Street Address		IN WHOSE NAME IS THE TELEPHONE NUMBER LISTED?	
Street Address		(CIRCLE ONE)	
City		— No phone :	
State  NT the names and addresses	son who nov. lives with you.	Parent's nan :  Other (PLEASE SPECIFY)  If know where to get in touch with you during the coming  Remember to record the relationship of these persons to	
State  VT the names and addresses r. (List no more than one per	of two other people who wi	Parent's nan : Other (PLEASE SPECIFY)  Il know where to get in touch with you during the coming	
State  VT the names and addresses r. (List no more than one per	of two other people who wi	Parent's nan : Other (PLEASE SPECIFY)  Il know where to get in touch with you during the coming	
State  We names and addresses  To (List no more than one per  Office example, friend, sister,	of two other people who wi	Parent's nan : Other (PLEASE SPECIFY)  Il know where to get in touch with you during the coming Parent's nan : Other (PLEASE SPECIFY)	
State  NT the names and addresses r. (List no more than one per (for example, friend, sister,  Name  Street Address	of two other people who wi	Parent's nan : Other (PLEASE SPECIFY)  If know where to get in touch with you during the coming .) Remember to record the relationship of these persons to  Relationship to you (	
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State  NT the names and addresses r. (List no more than one per (for example, friend, sister,  Name  Street Address	s of two other people who wisson who nov. lives with you cousin, etc.).	Parent's nan : Other (PLEASE SPECIFY)  If know where to get in touch with you during the coming Remember to record the relationship of these persons to  Relationship to you  (	====
State  NT the names and addresses  T. (List no more than one per (for example, friend, sister,  Name  Street Address  City  State	s of two other people who wisson who nov. lives with you cousin, etc.).	Parent's nan : Other (PLEASE SPECIFY)  If know where to get in touch with you during the coming Remember to record the relationship of these persons to  Relationship to you  (	
State  NT the names and addresses r. (List no more than one per (for example, friend, sister,  Name  Street Address  City  State	s of two other people who wisson who nov. lives with you cousin, etc.).	Parent's nan : Other (PLEASE SPECIFY)  If know where to get in touch with you during the coming Remember to record the relationship of these persons to  Relationship to you  (	
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State  NT the names and addresses  T. (List no more than one per (for example, friend, sister,  Name  Street Address  City  State  Name  Street Address  City	s of two other people who with your cousin, etc.).  ZIP Code	Parent's nan : Other (PLEASE SPECIFY)  Il know where to get in touch with you during the coming Parember to record the relationship of these persons to  Relationship to you  (	

THANK YOU FOR YOUR COOPERATION. THE INFORMATION PROVIDED ON THIS FORM IS PART OF THE SYSTEM OF RECORDS AS DEFINED BY THE PRIVACY ACT. THIS INFORMATION WILL BE PROTECTED TO THE EXTENT PERMISSIBLE BY THE FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT.



MONTH

DAY

-63 -

APPENDIX B: MISCELLANEOUS CODES

CRITICAL ITEMS

OCCUPATION/INDUSTRY CODES

CLASSIFICATION OF INSTRUCTIONAL PROGRAMS (CIP)

UNLISTED VOCATIONAL SCHOOLS

STATE CODES

RELATIONSHIP CODES



APPENDIX B.1: CRITICAL ITEMS

### CRITICAL ITEMS NLS-72 FIFTE FOLLOW-UP

#### Fifth Follow-Up

7 7 8 8 8 9 9 10 10 10 17 18	(A) (E) (K) (A) (E) (A) (E) (A)	
19 19	(8)	
19	(J)	
20	<b>/-</b> 3	
20 20	(B) (J)	
22	(3)	
23		
29	(4)	
33 38	(A)	
38	(A)	
40	(A)	
40 40	(B) (C)	
40	(F)	
40	(G)	

42 42 42 42 43 53	(A) (B) (C) (F) (G) (A) (C) (F) (G)
66 70 77 84 85 85 86 100 111 118	(A) (C) (A) (C)

APPENDIX B.2: OCCUPATIONAL/INDUSTRY CODES



#### OCCUPATIONAL CLASSIFICATION SYSTEM

Equivalent alphabetic codes follow some codes. Either code may be utilized, depending on the processing method. "N.e.c." means "not elsewhere classified."

Occu-		Occu-	
petion	PROFESSIONAL, TECHNICAL, AND KINDRED	petion	PROFESSIONAL, TECHNICAL, AND KINDRED
Code	WORKERS	Code	WORKERS—Continued
•			
001	Accountants		Nurses, dietitians, and therapists
002	Architects	074	Dietitians
	Computer specialists	075	Registered nurses
003	Computer programmers	076	Therapists
004	Computer systems analysts		Health technologists and technicians
<b>005</b>	Computer specialists, n.e.c.	080	Clinical laboratory technologists and technicians
	Engineers	081	Dental hygienists
006	Aeronautical and estronautical engineers	082	Health record technologists and technicians
010	Chemical engineers	083	Radiologic technologists and technicians
011	Civil engineers	084	Therapy assistants
012	Electrical and electronic engineers	065	Health technologists and technicians, n.e.c.
013	Industrial engineers		Religious workers
014	Mechanical engineers	086	Clergymen
015	Metallurgical and materials engineers	090	Religious workers, n.e.c.
020	Mining engineers		Social scientists
021	Petroleum engineers	091	Economists
022	Sales engineers	092	Political scientists
023	Engineers, n.e.c.	093	Psychologists Psychologists
024	Farm management advisors	094	Sociologists
025	Foresters and conservationists	095	Urban and regional planners
026	Home management advisors	096	Social scientists, n.e.c.
	Lawyers and judges		Social and recreation workers
030	Judges	100	Social workers
031	Lawyers	101	Recreation workers
	Librarians, archivists, and curators		Teachers, college and university
032	Librarians	102	Agriculture teachers
033	Archivists and curators	103	Atmospheric, earth, marine, and space teachers
	Mathematical specialists	104	Biology teachers
034	Actuaries	105	Chemistry teachers
035	Mathematicians	110	Physics teachers
036	Statisticians	111	Engineering teachers
	Life and physical scientists	112	Mathematics teachers
042	Agricultural ocientists	113	Health specialties teachers
043	Atmospheric and space scientists	114	Psychology teachers
044	Biological scientists	115	Business and commerce teachers
045	Chemists	116	Economics teachers
051	Geologists	120	History teachers
052	Marine scientists	121	Sociology teachers
053	Physicists and astronomers	122	Social science teachers, n.e.c.
<b>054</b>	Life and physical scientists, n.e.c.	123	Art, drama, and music teachers
055	Operations and systems researchers and analysts	124	Coaches and physical education teachers
056	Personnel and labor relations workers	125	Education teachers
	Physicians, dantists, and related practitioners	126	English teachers
061	Chiropractors	130	Foreign language teachers
062	Dentists	131	Home economics teachers
063	Optometrists	132	Law teachers
064	Pharmacists	133	Theology teachers
065	Physicians, medical and osteopathic	134	Trade, industrial, and technical teachers
071	Podiatrists	135	Miscellaneous teachers, college and university
072	Veterinarians	140	Teachers, college and university, subject not
073	Health practitioners, n.e.c.		specified



Ocau-		Occu-	
petion	PROFESSIONAL, TECHNICAL, AND KINDRED	pation	MANAGERS AND ADMINISTRATORS, EXCEPT
Code	WORKERS—Continued	Code	FARM—Continued
	Tarabasa august calleng and unit carity		
141	Teachers, except college and university Adult education teachers	230	Restaurant, cafeteria, and bar managers
142 (N)	Elementary school teachers	231	Sales managers and department heads, retail trade
143	Prekindergarten and kindergarten teachers	233	Sales managers, except retail trade
144	Secondary school teachers	235 240	School administrators, college
145	Teachers, except college and university, n.e.c.	240 245	School administrators, elementary and secondary
• • •	Engineering and science technicians	243	Managers and administrators, n.e.c.
150	Agriculture and biological technicians, except health		
151	Chemical technicians		SALES WORKERS
152	Draftsmen		
153	Electrical and electronic engineering technicians	260	Advertising agents and salesmen
154	Industrial engineering technicians	<b>261</b>	Auctioneers
155	Mechanical engineering technicians	262	Demonstrators
156	Methernatical technicians	264 265	Hucksters and peddlers
161 162	Surveyors	266	Insurance agents, brokers, and underwriters Newsboys
102	Engineering and science technicians, n.e.c.	270	Real estate agents and brokers
	Technicians, except health, and engineering and	271	Stock and bond salesmen
	science	280	Salesmen and sales cierks, n.e.c. 1
163	Airplane pilots		The same of the sa
164	Air traffic controllers		
165	Embaimers		
170	Flight engineers		CLERICAL AND KINDRED WORKERS
171	Radio operators		
72	Tool programmers, numerical control	301	Bank tellers
173	Techniciens, n.e.c.	303	Billing clerks
174	Vocational and educational counselors	305 (P)	Bookkeepers
175	Writers, artists, and entertainers Actors	310 311	Cashiers Clerical assistants, social welfare
180	Athletes and kindred workers	312	Clerical supervisors, n.e.c.
181	Authors	313	Collectors, bill and account
182	Dancers	314	Counter clerks, except food
183	Designers	315	Dispetchers and starters, vehicle
184	Editors and reporters	320	Enumerators and interviewers
185	Musicians and composers	321	Estimators and investigators, n.e.c.
190	Painters and sculptors	323	Expediters and production controllers
191	Photographers	325	File clerks
192	Public relations men and publicity writers	326	Insurance adjusters, examiners, and investigators
193	Radio and television announcers	330	Library attendants and assistants
194 195	Writers, artists, and entertainers, n.e.c.	331	Mail carriers, poet office
180	Research workers, not specified	332	Mail handlers, except post office
	MANACEDE AND ADMINISTRATORS EVOCOM	333 334	Messangers and office boys Meter readers, utilities
	MANAGERS AND ADMINISTRATORS, EXCEPT FARM	334	Office machine operators
	FANM	341	Bookkeeping and billing machine operators
201	Assessors, controllers, and treesurers; local public	342	Calculating machine operators
	administration	343	Computer and peripheral equipment operators
202	Bank officers and financial managers	344	Duplicating machine operators
203	Buyers and shippers, farm products		
205	Buyers, wholesale and retail trade	1 Catego	ory "280 Salesmen and sales clerks, n.e.c." was
	Credit men	subdivide	d in the Census into 5 occupation groups dependent
	Funeral directors	on industr	ry. The industry codes are shown in parentheses.
	Health administrators		
213 215	Construction inspectors, public administration	Occ. Code	
	Inspectors, except construction, public administration	281	Sales representatives, manufacturing industries (Ind.
	Managers and superintendents, building Office managers, n.e.c.	202	107-399)
	Officers, pilots, and pursers; ship	282	Sales representatives, wholesale trade (Ind. 017-058, 507-599)
	Officials and administrators; public administration,	283	Sales clerks, retail trade (Ind. 608-699 except 618,
	n.e.c.	200	639, 649, 667, 668, 688)
223	Officials of lodges, societies, and unions	284	Salesmen, retail trade (Ind. 607, 618, 639, 649, 667,
<b>224</b>	Postmasters and mail superintendents		668, 688)
225	Purchasing agents and buyers, n.a.c.	285	Salesmen of services and construction (Ind. 067-078.
226	Railroad conductors		407-499, 707-947)



Occu- petion Code	CLERICAL AND KINDRED WORKERS-Continued	Occu- pation Code	CRAFTSMEN AND KINDRED WORKERS— Continued
	Office mechine operators—Continued		
345	Key punch operators	453	Jewelers and watchmakers
350	Tabulating machine operators	454	Job and die setters, metal
<b>35</b> 5	Office machine operators, n.e.c.	455 456	Locomotive engineers
360	Payroll and timekeeping clerks	461	Locomotive firemen Machinists
<b>36</b> 1 <b>36</b> 2	Postal clerks Proofreeders	462	Machinist apprentices
363	Real estate appraisers		Mechanics and repairmen
364	Receptionists	470	Air conditioning, heating, and refrigeration
<b>50</b>	Secretaries	471	Aircraft
370	Secretaries, legal	472	Automobile body repairmen
371	Secretaries, medical	473 (S)	Automobile mechanics
372 (Q)	Secretaries, n.e.c.	474 475	Automobile mechanic apprentices
374	Shipping and receiving clerks	475 480	Data processing machine repairmen Farm implement
375	Statistical clerks	481	Heavy equipment mechanics, incl. diesel
376 381	Stenographers Stock clerks and storekeepers	482	Household appliance and accessory installers and
362	Teacher aides, exc. school monitors	102	mechanics
363	Telegraph messengers	483	Loom fixers
384	Telegraph operators	484	Office mechine
<b>36</b> 5	Telephone operators	485	Radio and television
390	Ticket, station, and express agents	486	Railroad and car shop
391	Typists	491 492	Mechanic, exc. auto, apprentices Miscellaneous mechanics and repairmen
<b>39</b> 2	Weighers Miscellaneous clerical workers	492 495	Not specified mechanics and repairmen
394 395	Not specified clerical workers	501	Millers; grain, flour, and feed
300	140 Capacities Clarical Workers	502	Millwrights
	CRAFTSMEN AND KINDRED WORKERS	503	Molders, metal
		504	Molder apprentices
401	Automobile accessories installers	505	Motion picture projectionists
402	Bakers	506	Opticians, and lens grinders and polishers
403 404	Blacksmiths	5 <b>10</b> 511	Painters, construction and maintenance
406	Boilermakers Bookbinders	512	Painter apprentices Paperhangers
410	Brickmasons and stonemasons	514	Pattern and model makers, exc. paper
411	Brickmasons and stonemasons, apprentices	515	Photoengravers and lithographers
412	Buildozer operators	516	Piano and organ tuners and repairmgs
413	Cabinetmakers	520	Plasterers
	Carpenters	521	Plasterer apprentices
416	Carpenter apprentices	522 522	Plumbers and pipe fitters
420 421	Carpet installers Cement and concrete finishers	523 525	Plumber and pipe fitter apprentices  Power station operators
422	Compositors and typesetters	530	Pressmen and plate printers, printing
423	Printing trades apprentices, exc. pressmen	531	Pressman apprentices
424	Cranemen, derrickmen, and hoistmen	533	Rollers and finishers, metal
425	Decorators and window dressers	534	Roofers and slaters
426	Dental laboratory technicians	535	Sheetmetal workers and tinsmiths
430	Electricians	536	Sheetmetal apprentices
431 433	Electrician apprentices Electric power linemen and cablemen	540 542	Shipfitters Shoe repairmen
434	Electrotypers and stereotypers	543	Sign painters and letterers
435	Engravers, exc. photoengravers	545	Stationary engineers
436	Excavating, grading, and road machine operators; exc.	546	Stone cutters and stone carvers
	buildozer	550	Structural metal craftsmen
440	Floor layers, exc. tile setters	551	Tailors
441	Foremen, n.e.c.	552 554	Telephone installers and repairmen
<b>44</b> 2 <b>44</b> 3	Forgemen and hammermen	554 560	Telephone linemen and splicers
444	Furniture and wood finishers	560 561	Tile setters Tool and die makers
445	er ers	562	Tool and die maker apprentices
446	Heat treaters, annealers, and temperers	563	Upholsterers
450	Inspectors, scalers, and graders; log and lumber	571	Specified craft apprentices, n.e.c.
452	Inspectors, n.e.c.	572	Not specified apprentices



Occu		_	
petion		Octu	
Code		pation Code	TRANSPORT EQUIPMENT OPERATIVES
		000	
575	Craftsmen and kindred workers, n.e.c.		
5/5 580	Former members of the Armed Forces	701	Boatmen and canalmen
360	Connecting to the Mittag Locas	703	Bus drivers
		704 705	Conductors and motormen, urban rail transit
		705 706	Deliverymen and routemen
	OPERATIVES, EXCEPT TRANSPORT	706 710	Fork lift and tow motor operatives
	or an extra population of the property of the	710 711	Motormen; mine, factory, logging camp, etc.
		712	Parking attendants Railroad brakemen
601	Asbestos and insulation workers	713	Railroad switchmen
602 (T)		714	Taxicab drivers and chauffeurs
603	Blasters and powdermen		Truck drivers
604	Bottling and canning operatives	,,	1. OCK OHIVELS
605	Chainmen, rodmen, and axmen; surveying		
610	Checkers, examiners, and inspectors; manufacturing		LABORERS, EXCEPT FARM
611	Clothing ironers and pressers		a solitile, Exec ( PANIII
612	Cutting operatives, n.e.c.	740	Animal caretakers, exc. farm
613 614	Dresemakers and seamstresses, except factory	750	Carpenters' helpers
615	Drillers, earth	751 (V)	Construction laborers, exc. carpenters' helpers
620	Dry wall installers and lathers	752	Fishermen and oystermen
621	Dyers Filem polithern condens and but	753	Freight and material handlers
622	Filers, polishers, sanders, and buffers	754	Garbage collectors
623	Furnacemen, smeltermen, and pourers Garage workers and ges station attendents	755	Gardeners and groundskeepers, exc. farm
624	Graders and sorters, manufacturing	760	Longshoreme . Indistevedores
625	Produce graders and packers, except factory and farm	761	Lumbermen, raitsmen, and woodchoppers
626	Heaters, metal	762 762	Stock handlers
630	Laundry and dry cleaning operatives, n.e.c.	763 764	Teamsters
631	Meet cutters and butchers, exc. manufacturing	764 770	Vehicle washers and equipment cleaners
633	Meat cutters and butchers, manufacturing	770 780	Warehousemen, n.e.c. Miscellaneous laborers
634	Meet wrappers, retail trade	785	Not specified laborers
<b>63</b> 5	Metal platers	705	INOT Shecitied laborers
636	Milliners		
640	Mine operatives, n.e.c.		FARMERS AND FARM MANAGERS
641	Mixing operatives		LYMINE TO NIES LYMIN WAINAGENS
642	Oilers and greasers, exc. auto	801 (W)	Farmers (owners and tenants)
643 644	Packers and wrappers, except meat and produce	802	Farm managers
645	Painters, manufactured articles		•
0-3	Photographic process workers		
650	Precision machine operatives Drill press operatives		FARM LABORERS AND FARM FOREMEN
651	Grinding machine operatives		
652	Lathe and milling machine operatives	821	Farm foremen
653	Precision machine operatives, n.e.c.	822	Farm laborers, wage workers
656	Punch and stamping press operatives	823	Farm laborers, unpaid family workers
660	Riveters and fasteners	824	Farm service laborers, self-employed
661	Sailors and deckhands		
662	Sawyers		CEDIMORMENT THE BOWLET
663	Sewers and stitchers		SERVICE WORKERS, EXC. PRIVATE
664	Shoemaking machine operatives		HOUSEHOLD
665	Solderers		Cleaning service workers
666	Stationary firemen	901	Chambermaids and maids, except private household
	Textile operatives	902	Cleaners and charwomen
670	Carding, lapping, and combing operatives	903 (X)	Janitors and sextons
671	Knitters, loopers, and toppers		
672 673	Spinners, twisters, and winders		Food service workers
674	Weavers	910	Bartenders
	Textile operatives, n.e.c.	911	Busboys
	Welders and flame-cutters	912	Cooks, except private household
	Winding operatives, n.e.c.	913	Dishwashers
	Machine operatives, miscellaneous specified Machine operatives, not specified	914	Food counter and fountain workers
	Miscellaneous operatives	915 (Y)	Waiters
	Not specified operatives	916	Food service workers, n.e.c., except private
· ·			household



Occu- petion Code	SERVICE WORKERS, EXC. PRIVATE HOUSEHOLD—Continued	Occu- petion Code	PRIVATE HOUSEHOLD WORKERS
	Health service workers	980	Child care workers, private household
921	Dental assistants	961	Cooks, private household
922	Health aides, exc. nursing	982	Housekeepers, private household
923	Health trainess	983	Laundresses, private household
924	Lay midwives	984 (Z)	Maids and servants, private household
925	Nursing aides, orderlies, and attendants		
926	Practical nurses	<b>99</b> 5	OCCUPATION NOT REPORTED ²
<b>9</b> 31	Personal service workers Airline stawardesses		ALLOCATION CATEGORIES3
932	Attendents, recreation and amusement	400	Out for the self-self-self-self-self-self-self-self-
<b>83</b> 3	Attendents, recreation and amusement Attendents, personal service, n.e.c.	196	Professional, technical, and kindred workers—allocated
<b>234</b>	Baggage porters and belihops	246 296	Managers and administrators, except farm-allocated Sales workers-allocated
935	Sarbers	296 396	Clerical and kindred workersallocated
940	Boarding and lodging house keepers	586	Craftsmen and kindred workers-allocated
941	Bootblacks	596	Operatives, except transport—allocated
942	Child care workers, exc. private household	726	Transport equipment operatives—allocated
943	Elevator operators	796	Laborers, except farm—allocated
944	Hairdressers and cosmetologists	806	Farmers and farm managers—allocated
945	Personal service apprentices	846	Farm laborers and farm foremen—allocated
960	Housekeepers, exc. private household	976	Service workers, exc. private household-allocated
962	School monitors	986	Private household workers—allocated
963	Ushers, recreetion and amusement	-	
954	Welfare service aides	-	<del></del>
	Protective service workers	² This	code is used to identify not reported occupations in
960	Crossing guards and bridge tenders	SUIVEYS W	here the not reported cases are not allocated.
961	Firemen, fire protection	³ Thos	returns from the Population Census which do not
962	Guards and wetchmen		occupation entry are allocated among the major
963	Marshals and constables		on groups during computer processing. These cross are
964	Policemen and detectives	labeled v	with the code for the "allocation" category to which
965	Sheriffs and bailiffs	they are a	esigned. (See text, page VI).



#### INDUSTRIAL CLASSIFICATION SYSTEM

Equivalent alphabetic codes follow some codes. Either code may be utilized, depending upon the processing method. Numbers in parentheses following the industry categories are the SIC definitions. "N.e.c." means "not elsewhere classified."

industr		Industry	,
Code	AGRICULTURE, FORESTRY, AND FISHERIES	Code	MANUFACTURING-Continued
017 (A)	Agricultural production (01)		
018	Agricultural services, except horticultural (07 except	168	Miscellaneous fabricated metal products (341, 343,
•	0713 and 073)	400	347, 348, 349)
019	Horticultural services (073)	169	Not specified metal industries
027	Forestry (08)	177	Machinery, except electrical
028	Fisheries (09)	177 178	Engines and turbines (351)
		178	Farm machinery and equipment (352)
	MINING	187	Construction and material handling machines (353)
		188	Metalworking machinery (354)
047	Metal mining (10)	189	Office and accounting mechines (357 except 3573)
048	Coal mining (11, 12)	197	Electronic computing equipment (3573)
049	Crude petroleum and natural das extractions (13)	197	Machinery, except electrical, n.e.c. (355, 356, 358, 359)
<b>06</b> 7	Nonmetallic mining and quarrying, except fuel (14)	198	Not specified machinery
		.00	reor specified machinary
	CONSTRUCTION		Electrical machinery, equipment, and supplies
007		199	Household appliances (363)
067	General building contractors (15)	207	Radio, T.V., and communication equipment (265,
068	General contractors, except building (16)		366)
069 (B) 077	Special trade contractors (17)	208	Electrical machinery, equipment, and supplies,
<b>U</b> //	Not specified construction		n.e.c. (361, 362, 364, 367, 369)
		209	Not specified electrical machinery, equipment, and
	MANUFACTURING		supplies
	Durable goods		Transportation equipment
	Cursola doods	219	Motor vehicles and motor vehicle equipment (371)
	Lumber and wood products, except furniture	227	Aircraft and parts (372)
107	Logging (241)	228	Ship and boat building and repairing (373)
108	Sawmills, planing mills, and mill work (242, 243)	229	Railroad locomotives and equipment (374)
109	Miscellaneous wood products (244, 249)	237	Mobile dwellings and campers (3791)
118	Furniture and fixtures (25)	238	Cycles and miscellaneous fransportation equipment
	Stone, clay, and glass products		(375, 3799)
119	Glass and glass products (321-323)		Professional and photographic equipment, and
127	Cement, concrete, gypsum, and plaster products	239	watches
	(324, 327)	238 247	Scientific and controlling instruments (381, 382)
128	Structural clay products (325)	27/	Optical and health services supplies (383, 384, 385)
137	Pottery and related products (326)	248	Photographic equipment and supplies (386)
138	Miscellaneous nonmetallic mineral and stone	249	Watches, clocks, and clockwork-operated devices
	products (328, 329)		(387)
	Metal industries	257	Not specified professional equipment
139	Blast furnaces, steel works, rolling and finishing	258	Ordnance (19)
	milis (3312, 3313)	259	Miscellaneous manufacturing industries (39)
147	Other primary iron and steel industries		madau isa (ca)
140	(3315-3317, 332, 3391, part 3399)		Nondurable goods
148	Primary aluminum industries (3334, part 334,		<del></del>
149	3352, 3351, part 3392, part 3399)		Food and kindred products
	Other primary nonferrous industries (3331-3333,	268	Meat products (201)
•	3339, pert 334, 3351, 3356, 3357,	269	Dairy products (202)
157	3362, 3369, pert 3392, pert 3399)	278	Canning and preserving fruits, vegetables, and see
158	Cutiery, hand tools, and other hardware (342)		70008 (203)
159	Febricated structural metal products (344) Screw machine products (345)	279	Grain-mill products (204, 0713)
167	Metal stamping (346)	287	Bakery products (205)
•		288	Confectionery and related products (207)



Industry Code	MANUFACTURING—Continued	Industry Code	TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES—Continued
289 297	Beverage industries (208) Miscellaneous food preparation and kindred		Communications
200	products (206, 209)  Not specified food industries	447	Radio broadcasting and television (483)
298	Tobacco manufactures (21)	448	Telephone (wire and radio) (481)
299	Textile mill products	449	Telegraph and miscellaneous communication
307	Knitting mills (225)		services (482, 489)
308	Dyeing and finishing textiles, except wool and knit goods (226)		Utilities and sanitary services
309	Floor coverings, except hard surface (227)	467	Electric light and power (491)
317	Yarn, thread, and fabric mills (221-224, 228)	468	Electric-gas utilities (493)
318	Miscellaneous textile mill products (229)	469	Gas and steem supply systems (492, 496)
	Apparel and other fabricated textile products	477	Water supply (494)
319 (C)	Apparel and accessories (231-238)	478	Senitary services (495)
327	Miscellaneous fabricated textile products (239)	479	Other and not specified utilities (497)
	Paper and allied products		
328 329	Pulp, paper, and paperboard mills (261-263, 266) Miscellaneous paper and pulp products (264)		WHOLESALE AND RETAIL TRADE
337	Paperboard containers and boxes (265)		Wholesale trade
	Printing, publishing, and allied industries		
338	Newspaper publishing and printing (271)	507	Motor vehicles and equipment (501)
339	Printing, publishing, and allied industries, except	508	Drugs, chemicals, and allied products (502)
	newspapers (272-279)	509	Dry goods and apparel (503)
247	Chemicals and allied products	527	Food and related products (504)
347 348	Industrial chemicals (281)	528	Farm products—raw materials (505)
340	Plastics, synthetics and resins, except fibers (282,	529	Electrical goods (506)
349	except 2823 and 2824) Synthetic fibers (2823, 2824)	537	Hardware, plumbing, and heating supplies (507)
<b>36</b> 7	Drugs and medicines (283)	538	Not specified electrical and hardware products
<b>35</b> 8	Soaps and cometics (284)	539	Machinery equipment and supplies (508)
369	Paints, varnishes, and related products (285)	<b>5</b> 57	Metals and minerals, n.e.c. (5091)
287	Agricultural chemicals (287)	558	Petroleum products (5092)
368	Miscellaneous chemicals (286, 289)	559	Scrap and waste materials (5093)
369	Not specified chemicals and allied products	567	Atcoholic beverages (5095)
-	The second secon	568	Paper and its products (5096)
	Petroleum and coal products	569	Lumber and construction materials (5098)
377	Petroleum refining (291)	<b>58</b> 7	Wholesalers, n.e.c. (5094, 5097, 5099)
378	Miscellaneous petrolaum and coal products (295, 290)	588	Not specified wholesale trade
	Rubber and miscellaneous plastic products		Retail trade
379	Rubber products (301-303, 306)		
<b>38</b> 7	Miscellaneous plastic products (307)	607	Lumber and building material retailing (521-524)
	Leather and leather products	608	Hardware and farm equipment stores (525)
388	Tanned, curried, and finished leather (311)	609 (E)	Department and mail order establishments (531, 532)
383	Footwear, except rubber (313, 314)	<del>6</del> 17	Limited price variety stores (533)
<b>39</b> 7	Leather products, except footweer (312, 315-317,	618	Vending machine operators (534)
	319)	619	Direct selling establishments (535)
398	Not specified manufacturing industries	627	Miscellaneous general merchandise stores (539)
		628 (F)	Grocery stores (541)
		629	Dairy products stores (545)
	TRANSPORTATION, COMMUNICATIONS, AND	637	Retail bakeries (546)
	OTHER PUBLIC UTILITIES	638	Food stores, n.e.c. (542-544, 549)
		639	Motor vehicle dealers (551, 552)
	Transportation	647 649	Tire, bettery, and accessory dealers (553)
407 (D)	Pailmanda and mileum suprem consider (40)	648 649	Gasoline service stations (554) Miscellaneous vehicle dealers (559)
	Railroads and railway express service (40)	657	
408 40 <del>9</del>	Street railways and ous lines (411, 413-415, 417)	05/	Apparel and accessories stores, except shoe stores (56 except 566)
417	Taxicab service (412) Trucking service (421, 423)	658	Shoe stores (566)
41B	Warehousing and storage (422)	667	Furniture and home furnishings stores (571)
419	Water transportation (44)	668	Household appliances, TV, and radio stores (572,
427	Air transportation (45)		573)
428	Pipe lines, except natural gas (46)	669 (G)	Eating and drinking places (58)
429	Services incidental to transportation (47)	677	Drug stores (591)



Industr	v.		
Code	WHOLESALE AND RETAIL TRADE-Continued	Industr Code	PROFESSIONAL AND RELATED SERVICES
		-	A MOLESSICIANE WAS MEETED SENAIGE?
	Sarait seads Cantinued		
	Retail trade—Continued		
678	Liquor stores (592)	828	Offices of physicians (801, 803)
679	Farm and garden supply stores (596)	829	Offices of physicians (801, 803) Offices of dentists (802)
687	Jewelry stores (597)	837	Offices of chiropractors (804)
<b>68</b> 8	Fuel and ice dealers (598)	838 (J)	Hospitals (806)
689	Retail florists (5092)	839	Convalescent institutions (8092
697	Miscellaneous retail stores (593-595, 599 exc. 5992)	847	Offices of health practitioners, i.e.c. (part 8099)
698	Not specified retail trade	843	Health services, n.e.c. (807, part 8099)
		849	Legal services (81)
		857 (K)	Elementary and secondary schools (821)
	FINANCE, INSURANCE, AND REAL ESTATE	858	Colleges and universities (822)
	<b>5</b>	859	Libraries (823)
707	Banking (60)	<b>86</b> 7	Educational services, n.e.c. (824, 829)
708	Credit agencies (61)	868	Not specified educational services
709	Security, commodity brokerage, and investment	869	Museums, art galleries, and zoos (84)
717	companies (62, 67)	877	Religious organizations (866)
718	Insurance (63, 64) Real estate, incl. real estate-insurance-law offices (65,	878	Welfare services (part 867)
/10	66)	879	Residential welfare facilities (part 867)
	•••	887 888	Nonprofit membership organizations (861-865, 869)
		889	Engineering and architectural services (891)
	DUCINESS AND DEDAID CEDIUSES	897	Accounting, auditing, and bookkeeping services (893) Miscellaneous professional and related services (892,
	Business and repair services	09/	899)
727	Advertising (731)		556)
728	Services to dwellings and other buildings (734)		
729	Commercial research, development, and testing labs		PUBLIC ADMINISTRATION
	(7391, 7397)		1 Obbio Abinitio I AA I IOII
<b>73</b> 7	Employment and temporary help agencies (736,	907	Postal service (part 9190)
	7398)	917 (L)	Federal public administration (part 9190, 9490)
738	Business management and consulting services (part	927	State public administration (9290)
	7392)	937 (M)	Local public administration (9390)
739	Computer programing services (part 7392)		•
747	Detective and protective services (7393)		
748	Business services, n.e.c. (732, 733, 735, 7394, 7395,	999	INDUSTRY NOT REPORTED!
340	7396, 7399)	555	MEDGETTI NOT HELOTIES
749	Automobile services, except repair (751, 752, 754)		ALLOCATION CATEGORIES ²
757 758	Automobile repair and related services (753)		
759	Electrical repair shops (762, 7694)	029	Agriculture, forestry, and fisheries-allocated
758	Miscellaneous repair services (763, 764, 769, except 7694)	058	Mining-allocated
	100-1	078	Construction—allocated
	PERSONAL SERVICES	267	Manufacturing, durable goods-allocated
		399	Manufacturing, nondurable goods-allocated
769 (H)	Private households (88)	499	Transportation, communications, and other public
777	Hotels and motels (701)		utilities—allocated
778	Lodging places, except hotels and motels (702, 703,	599	Wholesale trade-allocated
770	704)	6 <del>99</del>	Retail trade—allocated
779	Laundering, cleaning, and other garment services	719	Finance, insurance, and real estate—allocated
707	(721, 727)	767	Business and repair services—allocated
<b>78</b> 7 <b>788</b>	Beauty shops (723)	799	Personal services—allocated
	Barber shops (724)	817	Entertainment and recreation services—allocated
<b>79</b> 7	Shoe repair shops (725) Dressmaking shops (part 729)	899 947	Professional and related services—allocated Public administration—allocated
798		<del>5-4</del> /	rubiic administration—allocated
1 44	Miscellaneous personal services (722, 726, part 729)		<del>-</del>
	Philippe	¹ This	code is used to identify not reported industries in
	ENTERTAINMENT AND RECREATION SERVICES	SURVEYS W	here the not reported cases are not allocated.
907	Thereas and marks after a 198 9001	*Thos	returns from the Population Census which do not
<b>80</b> 7 <b>808</b>	Theaters and motion pictures (78, 792)	have an i	ndustry entry are allocated among the major industry
809	Bowling alleys, billiard and pool parlors (793) Miscellaneous entertainment and recreation services	groups du	uring computer processing. These cases are labeled with
	(791, 794)	ure code	for the "allocation" category to which they are
EDIC	: ,	easigned.	(See text, page VI).

APPENDIX B.3: CLASSIFICATION OF INSTRUCTIONAL PROGRAMS CODES (CIP)

### **Program Category Dimension**

#### Agriculture

01.	A!b	and Addition to the state of
UI.	Agribusin	ess and Agricultural Production
01.01	Agricultu	ral Business and Management
	01.0101	Agricultural Business and Management,
		Ceneral
	01.0102	Agricultural Business
	01.0103	Agricultural Economics
	01.0104	
	01.01 <b>99</b>	Agricultural Business and Management,
		Other
01.02	Agricultus	ral Mechanics
	01.0201	Agricultural Mechanics, General
	01.0202	Agricultural Electrification, Power, and
		Controls
	01.0203	Agricultural Mechanics, Construction,
		and Maintenance Skills
	01.0204	Agricultural Power Machinery
	01.0205	Agricultural Structures, Equipment, and
		Facilities
	01.0206	Soil and Water Mechanical Practices
	01.0299	Agricultural Mechanics, Other
01.03	Agricultus	al Production
	01.0301	Agricultural Production, General
	01.0302	Animal Production
	01.0303	Aqueculture
	01.0304	Crop Production
	01.0305	Game Farm Management
	01.0399	Agricultural Production, Other
01.04	Agricultur	al Products and Processing
	01.0401	Agriculturar Products and Processing,
		General
	01.0402	Food Products
	01.0403	Nonfood Products
	01.0499	Agricultural Products and Processing,
		Other
01.05	Agricultur	al Services and Supplies
	01.0501	Agricultural Services and Supplies,
		General
	01.0502	Agricultural Services
	01.0503	Agricultural Supplies Marketing
	01.0504	Animal Grooming
	01.0606	Animal Training
	01.0506	Horseshoeing
	01.0599	Agricultural Services and Supplies,
		Other

Source: National Center for Education Statistics.

A Classification of Instructional Programs, 1981



01.06	Horzicul	· · · · · · · · · · · · · · · · · · ·			
01,00	01.0601		02.05	Soil Scien	ces
	01.0602			02 0501	Soil Sciences, General
	01.0602			02.0502	Soil Chemistry
	01.0604			02.0503	Soil Conservation
	01.0605			02.0504	Soil Management and Fertility
				02.0505	Soil Microbiology
	01.0606	The state of the s		02.0506	Soil Physics
	01.0607			02.0599	Soil Sciences, Other
	01.0699	Horticulture, Other			
			02.99	Agricultur	ral Sciences, Osber
01.07		onal Agriculture		02.9999	Agricultural Sciences, Other
	01.0701	International Agriculture			
			03.	Renewable	e Natural Resources
01.99	Agribusis	sess and Agricultural Production, Other			
	01.9997	Agribusiness and Agricultural Production,	03.01	Renewable	e Nature! Resources, General
		Other		03.0101	Renewable Netural Resources, Ganeral
02.	Antonio	and Only	03.02	Conservati	ion and Regulation
UZ.	Apricultu	ral Sciences		03.0201	Conservation and Regulation, General
				03.0202	Conservation
02.01	Apricultu	ral Sciences, General		03.0203	Resources Protection and Regulation
02.01	02.0101	Agricultural Sciences, General		<i>03.0299</i>	Conservation and Regulation, Other
02.01	Animal C	2	03.03	Fishing en	d Fisberies
02.02	Animal S			03.0301	Fishing and Fisheries, General
	02.0201	Animal Sciences, General			Commercial Fishing Operation
	02.0202	Animal Breeding and Genetics			(100 49.0303)
	02.0203	Animal Health		03.0302	Fisheries
	02.0204	Animal Nutrition		03.0399	Fishing and Fisheries, Other
	02.0205	Animal Physiology			
	02.0206	Deiry	03.04	Forestry B	roduction and Processing
	02.0207	Fisheries Science	05.04	03.0401	
	02.0208	Livestock		W.0401	Forestry Production and Processing, General
	02.0209	Poultry		03.0402	
	02.0299	Animal Sciences, Other		03.0403	Forest Production
					Forest Products Utilization
02.03	Food Scie			03.0404	Forest Products Processing Technology
02.03	92.0301			03.0405	Logging
	02.0307	Food Sciences, General		03.0406	Pulp and Paper Production
	02.0302	Delry Processing		03.0499	Forestry Production and Processing, Other
		Food Distribution			
	02.0304	Food Engineering	03.05	Forestry an	ed Related Sciences
	02.0305	Food Packaging		03.0501	Forestry end Releted Sciences, General
	02.0306	Food Technology		03.0502	Forestry Science
	02.0399	Food Sciences, Other		03.0503	Forest Biology
				03.0504	Forest Engineering
02.04	Plant Scien			03.0505	Forest Hydrology
	02.0401			03.0506	Forest Menagement
	02.0402	Plant Sciences, General		03.0507	Forest Mensuretion
	02.0403	Agronomy		03.0508	Urban Forestry
	02.0404	Horticulture Science		03.0509	Wood Science
	02.0405	Ornamental Horriculture		03.0599	Forestry end Releted Sciences, Other
		Plant Breeding and Genetics			
	02.0406	Plant Pathology (Applied)	03.04	100 30 2	
	02.0407	Plant Physiology	03.06	Wildlife Mai	
	02.040 <b>8</b> 02.0409	Plant Protection (Pest Management)		03.0601	Wildlife Management
	<i>02.0409</i> <i>02.0410</i>	Range Management			
	02.0410	Turi Management Science	03.99		Natural Resources, Osber
	U2.U433	Plant Sciences, Other		03.9999	Renewable Netural Resources, Other

Architecture and Environmental Design		Business			
04.	Architect	ture and Environmental Design	06.	Business 4	and Menagement
<b>04</b> .01	Archisect 04.0101	ture and Environmental Design, General Architecture and Environmental Design, General	06.01	Busmets 4 ~5.0101	and Management, General Business and Management, General
		Gen 41 at	06.02	Accounti	rg
04.02	Architect	THE		06.0201	Accounting
	04.0201	Architecture			
			06.03		nd Finance
04.03	City, Con	nmunity, and Regional Planning		06.0301	Banking and Finance
	04.0301	City, Community, and Regional Planning	06.04	Business 4	Administration and Management
***			00.04	06.0401	Business Administration and Manage-
04.04		nental Design		00.0407	ment, General
	04.0401	Environmental Design		06.0402	Contract Managment and Procurement/
04.05	Interior D	Noview		00.0402	Purchasing
04.00	04.0501	Interior Design		06,0403	Product Management
				06.0404	Systems Efficiency Analysis
04.06	Landscape	Architecture		06.0499	Business Administration and Manage-
	04.0601	Landscape Architecture			ment, Other
<b>04</b> .07	Urban De	* <b>-</b>	06.05	Business E	
	04.0701	Urban Design		06.0501	Business Economics
04.99	Aschicact	ure and Environmental Design, Other	06.06	Human Ba	esources Development
04.77	04.9999	Architecture and Environmental Design,	75.55	06.0601	Human Resources Development
	O3333	Other		00.000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Care .	06.07	Institution	nal Managemens
				06.0701	Hotel/Motel Management
Area and	d Ethnic St	udies		06.0792	Recreational Enterprises Management
				06.0703	Resort Management
05.	Area and	Ethnic Studies		06.0704	Restaurant Management
				<i>06.0705</i>	Transporation Management
05.01	Area Stud			<i>06.0799</i>	Institutional Management. Other
	05.0101	African Studies	24.00		
	05.0102	American Studies	06.08		and Risk Management
	05.0103 05.0104	Asian Studies, General		06.0801	Insurance and Risk Management
	05.010 <del>4</del>	East Asian Studies Eastern European Studies	06.09	Internetto	nal Business Management
	05.010 <del>0</del>	Europeen Studies General	,	06.0901	International Business Managment
	05.0107	Latin American Studies		00.000	
	05.010 <b>3</b>	Middle Eastern Studies	06.10	Investmen	ts and Securities
	05.0109	Pacific Area Studies		06 1001	Investments and Securities
	05.0110	Russian and Slavic Studies			
	05.0111	Scandinavian Studies	06.1 <i>1</i>		ustrial Relations
	05.0112	South Asian Studie.		06.1101	Labor/Industrial Relations
	05.0113	Southeast Asian Studies	06.12		and Information Court
	05.0114	Western European Studies	00.12	танадете 36.1201	ms Information Systems  Management Information Systems
	05.0199	Area Studies, Other		00.7207	management imormation systems
			06.13	Manageme	nt Science
05.02	Ethni, Stu			06.1301	Business Statistics
	05.0201	Afro-American (Black) Studies		06.1302	Operations Research (Quantitative
	05.0202	American Indian Studies			Methods)
	05.0203	Mispanic-American Studies		06.1399	Management Science, Other
	05.0204	Islamic Studies			
	05.0205	Jewish Studies	06.14		Management and Research
	05.0239	Ethnic Studies, Other		06.1401	Marketing Management
AE 80	Ann	Particular de la companya della companya de la companya della comp		06.1402	Marketing Research
05. <del>99</del>	Area and E 05.9999	Elinic Studies, Other		06.1499	Marketing Management and Research
	UU.JJYY	Area and Ethnic Studies, Other			Other



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06.15	Organiza	stional Bebevior	07.03	24	Data Processing and Related Programs
	06.1501	Organizational Behavior	01,00	07.0301	Business Data Processing and Related
					Programs, General
06.16		al M		07.0302	
00.10		el Management			Operation
	06 1601	Personnel Management		07.0303	Business Data Entry Equipment Operation
06.17	Real Est			07.0304	Business Date Peripheral Equipment Operation
	06.1701			07 0305	Business Date Programming
	06.1702			07.0306	Business Systems Analysis
	06.1703			07.0399	Business Data Processing and Related
	06.1704	Reel Estate Appreisal			Programs, Other
	06.1705		07.04	OÆen Cu	pervision and Management
	06.1706	Raal Estete Law	07.04	07.0401	
	<i>06.1707</i>	Residential Property			Office Sups. vision and Management
	06.1799	Real Estate, Other	07.05	Personne	and Training Programs
				07 0501	Prirsonnel and Training Programs, General
06.18	Com all Boo			07.0502	Educational Assisting and Training
00.10	06.1801	siness Management and Ownership		07.0503	Personnel Assisting
		Small Business Management		07.0599	Personnel and Training Programs, Other
	06.1802	Small Business Ownership	02.04		
	06.1899	Small Business Management and Owner-	07.06		il and Related Programs
		ship, Other		07.0601	Secretarial and Releted Programs, General
				07.0602	Court Reporting
06.19	Taxation			07.0603	Executive Secretarial
,	06.1901	Taxetion		07.0604	Legal Secretarial
	00.7307	Taxacion		<i>07.0605</i>	Medical Secreteriel
				07.0606	Secretarial
06.20	Trade and	Industrial Supervision and Management		07.0607	Stenographic
	06.2001	Trade end Industrial Supervision and		07.0608	Word Processing
		Management		07.0699	Secreterial and Releted Programs, Other
		•	07.07	Typing. G	eneral Office, and Related Programs
06.99	B			07.0701	Typing, General Office, and Related
00.77	06.9999	and Management, Other			Progrems, General
	00.3333	Business and Management, Other		07.0702	Clerk-Typist
				07 0703	Correspondence Clerk
				07.0704	Duplicating Machine Operati ,
07.	Business a	nd Office		07.0705	General Office Clerk
				07.0706	Mail and Order Clerk
07.01				07.0707	Receptionist and Communication
07.01	07.0101	g, Bookkeeping, and Related Programs			Systems Operation
	07.0101	Accounting, Bookkeeping, and Related		07 0708	Shipping, Receiving, and Stock Clerk
		Programs, General		07.0709	Traffic Para and Tramporation Clark
	07.0102	Accounting and Computing		07.0710	Traffic, Rate, and Transportation Clerk Typing
	07 0103	8ookkeeping		07.0799	Typing, General Office, and Related
	07.0104	Mechine Billing, Bookkeeping, and		07.0755	Programs, Other
		Computing			
	07.0199	Accounting, Bookkeeping, and Releted	07.99	Business a	nd Office, Other
		Programs, Other		07.9999	Business and Office, Other
07.02	Respine	d Related Financial Programs	08.	Marketine	and Distribution
	07.0201				
	JJ.L.	Banking and Releted Financiel Programs, General	08.01		nd Accessories Marketing
	07.0202			08.0101	Apoarel and Accessories Marketing,
	07.0202	Credit Collection Clerk			General
	07.0203	Insurance Clerk		08.0102	Fashion Merchandising
	07.0204	Loan Clerk		08.0103	Fashion Modeling
	07.020 <del>5</del>	Teller Topodo Charles		08.0104	Footweer Marketing
	07.0206 07.0299	Transit Clark		08.0105	Jewelry Marketing
	07.0233	Banking and Related Financial Programs,		08.0199	Apparel and Accessories Marketing,
		Other			

08.02		ind Personal Services Marketing	08 09	Hospitality	and Recreation Marketing
	08.0201	Business and Personal Services Marketing,		08.0901	Hospitality and Recreation Marketing,
		General .			General .
		Advertising (see 09.0201)			Hotel/Motel Management (see 06.0701)
	08.0202	Display		08 0902	Marketing of Hotel/Motel Services
	08.0203	Marketing of Business or Personal Services		08.0903	Marketing of Recreational Services
	<i>0</i> 8.0299	Business and Personal Services Marketing, Other			Recreational Enterprises Management (see 06.0702)
08.03	Entrepres	neurobio		08.0904	Recreational Products Marketing
00.03	08.0301	Entrepreneurship, General			Resort Management (see 06.0703)
		Small Business Management			Restuurent Menegement (see 06.0704)
		(see 06.1801)		08.0905	Weiter/Weitress and Related Services
	•••••	Small Business Owership (see 06, 1802)		08.0999	Hospitality and Recreation Marketing,
				00.0333	Other
08.04		Services Marketing			<b>90%</b>
	08.0401	Financial Services Marketing, General	08.10	Insurance /	Machaeina
	08.0402	Banking Marketing	00.10	08.1001	Insurance Marketing, General
	08.0403	Credit Marketing		08.1001	Accident and Health Insurance Marketing
	08.0404	Credit Union Marketing			
	08.0405	Savings and Loan Marketing		08.1003	Life Insurance Marketing
	08.0406	Securities and Commodities Marketing		08.1004	Property and Casualty Insurance
	08.0499	Financial Services Marketing, Other			Marketing
08.05	Floriste	Farm and Garden Supplies Marketing		08.1099	Insurance Marketing, Other
••••	08.0501	Figure 1 Form and Garden Supplies			
	00.0007	Marketing, General	•••••	Real Estate	e (see 06.17)
	08.0502	Farm and Garden Supplies Marketing			Real Estate, General (see 06.1701)
	08.0503	Floristry		• • • • • • •	Commercial Property (see 06.1702)
	08.0599	Floristry, Farm and Garden Supplies		• • • • • •	Property Management (see 06.1703)
		Marketing, Other			Real Estate Appraisal (see 06.1704)
		•••			Real Estate Finance (see 06.1705)
08.06	Food Mar	keting			Real Estate Law (see 06.1706)
	08.0601	Food Marketing, General			Residential Property (see 06.1707)
	08.0602	Convenience Store Marketing			Real Estate, Other (see 06.1799)
	08.0603	Specialty Foods Marketing			
	08.0604	Supermarket Marketing	08.11	Teamstiness	tion and Travel Marketing
	08.0605	Wholesele Food Marketing	00	08.1101	Transporation and Travel Marketing,
	08.0699	Food Marketing, Other		00.7707	General
		had ant a		08.1102	Freight Transportation Marketing
08.07	General M	<del>-</del>		08.1102	Passenger Transportation Marketing
	08.0701 08.0702	Auctioneering			
	08.0702	Industrial Sales International Marketing		08.1104	Tourism
		Merketing Management (see 06.1401)		• • • • • • •	Transportation Management
		Marketing Research (see 06,1402)			(see 06.0705)
	08.0704	Purchasing		08 1105	Travel Services Marketing
	08.0705	Retailing		06.1106	Warehouse Services Marketing
	08.0706	Sales		08.1199	Transportation and Travel Marketing,
	08.0707	Wholeseling			Other
	08.0799	General Marketing, Other			
	00.07.00	,	08.12	Vebicles as	rd Petroleum Marketing
08.08	Home and	Office Products Marketing		08.1201	Vehicles and Petroleum Marketing,
	08.0801	Home and Office Products Marketing,			General
		General		08.1202	Agricultural Implements and Machinery
	08.0802	Appliance Marketing			Marketing
	08.0803	Building Materials Marketing		08.1203	Automotive Vehicles and Accessories
	08.0804	Floor Coverings, Draperies, and Uphol-			Merketing
		stery Marketing		08.1204	Petroleum Wholesaling
	08.0805	Furniture Marketing		08.1205	Recreational Vehicles and Accessories
	08.0806	Hardware Marketing		<del>50</del> . / <b>40</b> 5	Marketing
	08.0807	Office Products and Equipment		08.1206	<del>-</del>
		Marketing			Service Station Retailing
	08.0808	Specialty Home Furnishings Marketing		08.1207	Vehicle Rental and Leasing
	08.0899	Home and Office Products Marketing,		08.1299	Vehicles and Petroleum Marketing,
		Other			Other



GE.99	Marketing and Distribution, Other	11.04	Information Sciences and Systems
	C8.9999 Marketing and Distribution, Other		11.0401 Information Sciences and Systems
C	tooktoon	11.05	Systems Analysis
Comm	unications		11.0501 Systems Analysis
09.	Communications	11.99	Computer and Information Sciences, Other
<b>v</b> .	Communications	11.77	11.9999 Computer and Information Sciences,
09.01	Communicacione Communi		Other
09.01	Communications, General 09.0101 Communications, General		O Diei
	OS. O TO T COMMUNICATIONS, General		
09.02	Advertising	Consum	er, Personal, and Miscellaneous Services
07.02	09.0201 Advertising		
	ocioso i Advertianty	12.	Consumer, Personal, and Miscellaneous Services
09.03	Communications Research		
07.00	09.0301 Communications Research	12.01	Drycleaning and Laundering Services
	40,000 Communications Netterior		12.0101 Drycleaning and Laundering Services,
09.04	Journalism (Mass Communications)		General
	09.0401 Journalism (Mass Communications)		12.0102 Drycleaning
			12.0103 Laundering
09.05	Public Relations'		12.0199 Drycleaning and Laundering Services,
07.03	09.0501 Pu vic Relations		Other
	policion in the field distributions		
09.06	Radio/Television News Broadcast	12.02	Entertainment Services
07.00			12.0201 Entertainment Services, General
	09.0601 Radio/Television News Broadcast		12.0202 Bartending
			12.0203 Card Dealing
09.07	Radio/Television, General		12.0204 Umpiring
	09.0701 Redio/Television, General		12.0299 Entertainment Services, Other
09.99	Communications Oaks	12.03	Female Control
07.77	Communications, Other 08.9999 Communications Other	12.03	Funeral Services 12.0301 Funeral Services
	09-9999 Communications, Other		12.0301 Funeral Services
		12.04	Personal Services
10.	Communication Technologies		12.0401 Personal Services, General
			12.0402 Barbering
10.01	Communication Technologies		12.0403 Cosmetology
	10.0101 Educational Media Technology		12.0404 Electrolysis
	10.0101 Educational Media Fechnology 10.0102 Motion Picture Technology		12.0405 Massage
			12.0499 Personal Services, Other
	, , , , , , , , , , , , , , , , , , , ,		Control of March 1997
		12.99	Consumer, Personal, and Miscellaneous Services,
	Broadcasting Technology 10.0199 Communication Technologies Other	,	Other
	10.0199 Communication Technologies, Other		12.9999 Consumer, Personal, and Miscellaneou.
			Services, Other
Сотои	ter and Information Sciences		
· ···	The injurnation sciences		
11.	Computer and Information Sciences	Educatio	n
		• • • • • • • • • • • • • • • • • • • •	• Joseph
11.01	Computer and Information Sciences, General	13.	Education
	11.0101 Computer and Information Sciences,		
	General	13.01	Education, General
	<b>ुनात्वा क</b>		13.0101 Education, General
11.02	Computer Programming	12.03	Bilingual / Bernlauert # 1
	11.0201 Computer Programming	13.02	Bilingual/Bicultural Education
	· ····		13.0201 Bilingual/Bicultural Education
11.03	Data Processing	12.02	Commissions and to see all
	11.0301 Data Processing	13.03	Curriculum and Instruction 13.0301 Curriculum and Instruction
	· · water rotating		13.0301 Curriculum and Instruction

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\$1 126

13.04	Education	Administration	13.13	Teacher Ed	lucation. Specific Subject Areas
	13.0401	Education Administration, General		13.1301	Agricultural Education
	13.0402	Administration of Special Education		13.1302	Art Education
	13.0403	Adult and Continuing Education		13.1303	Business Education
		Administration		13.13 <b>04</b>	Driver and Sefety Education
	13.0404	Educational Supervision		13.1305	English Education
	13.0405	Elementary and Secondary Education		13.1306	Foreign Languages Education
		Administration		13 1307	Health Education
	13.0406	Higher Education Administration		13.1308	Home Economics Education
	13.0407	Community College Education		13.1309	Industrial Arts Education
		Administration		13.1310	Marketing and Distributive Education
	13.0499	Education Administration, Other		13.1311	Mathematics Education
13.05	Education	al Madia		13.1312	Music Education
13.03	13.0501	Educational Media		13.1313	Nutritional Education
	75.0007	Educational media		13.1314	Physical Education
13.06	Eveluation	and Research		13.1315	Reading Education
	13.0601	Evaluation and Research, General		13.1316	Science Education
	13.0602	Adult and Continuing Education Research		13.1317	Social Science Education
	13.0603	Educational Statistics and Research		13.1318	Social Studies Education
	13.0604	Educational Testing, Evaluation, and		13.1319	Technical Education
		Messurement		13.1320	Trade and Industrial Education
	13.0605	Elementary and Secondary Research		13.1399	Teacher Education, Specific Subject Area
	13.0606	Higher Education Research			Other
	13.0699	Evaluation and Research, Other			
12.07	<b>1</b>	and and Companying Education	13.14	Teaching L	English as a Second Language/Foreign
13.07	13.0701	mal and Comparative Education International and Comparative Education		Langua	k
	13.0701	International and Compared ve Education		13.1401	Teaching English as a Second Language/
13.0 <b>8</b>	School Ps	ycholo <b>gy</b>			Foreign Language
	13.0801	School Psychology			
13.09	Social For	andetions.	13.99	Education	, Other
13.07	13.0901	Social Foundations		13.9999	Education, Other
	15.6501	Social Podridations			
13.10	Special Ed	lucation			
	13.1001 Special Education, General		Engine	ring	
	13.1002 Education of the Culturally Disadvantaged				
	13.1003	Education of the Deaf and Hearing Impaired	14.	Engineerin	ng
	13.1004	Education of the Gifted and Talented	14.01	Engineerin	ig, General
	13.1005	Education of the Emotionally Handi- capped		14.0101	Engineering, General
	13.1006	Education of the Mentally Handicapped	14 02	Aerospace	, Aeronautical, and Astronautical
	13.1007	Education of the Multipla Handicapped		Engineering	
	13.1008	Education of the Physically Handicapped		14.0201	Aerospace. Aeronautical, and Astronau-
	13.1009	Education of the Visually Handicapped			tical Engineering
	13.1010	Remedial Education			
	13.1011	Specific Learning Disabilities	14.03	Agricultus	ral Engineering
	13:1012	Speech Correction		14.0301	Agricultural Engineering
	13.1099	Special Education, Other			
			14.04	Architecti	ural Engineering
13. <b>11</b>		ounseling and Personnel Services		14.0401	Architectural Engineering
	13.1101	Student Counseling and Personnel			•
		Services	14.G <b>5</b>	Bioengine	ering and Biomedical Engineering
13.12	Teacher E	ducation, General Programs		14 0501	Bioengineering and Biomedical
-	13.1201	Adult and Continuing Education		<del>-</del> -	Engineering
	13.1202	Elementary Education			
	13.1203	Junior High Education	14.06	Ceramic E	ngineering
	13.1204	Pre-Elementary Education		14.0601	Ceramic Engineering
	13.1205	Secondary Education			
	12.1299	Teacher Education, General Programs.	14.07	Cbemical	Engineering
		Other			Chemical Engineering

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21

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14.08	Civil Engineering		14.28	Textile Ex	a Gracen R f
	14.0801 Civil Engineering			14.2801	Textila Engineering
14.09	Computer Engineering		14.99	Engineeri	ng, Other
	14.0901 Computer Engineerin	g		14.9999 E	ingir <del>ve</del> ring, Othar
14.10	Electrical, Electronics, and Comm	nunications	15.	Enginears	ng and Engineering-Related Technologies
	14.1001 Electrical, Electronic	s, and Communica-	15.01	Architects	ural Technologies
	tions Engin <del>es</del> ring	,		15.0101	Architectural Design and Construction Technology
14.11	Engineering Mechanics			15.0102	Architectural Interior Design Technology
	14.1101 Engi, yeering Mechanik	cs .		15.0199	Architectural Technologies, Other
14.12	Engineering Physics		15.02	Civil Tech	nologies
	14.1201 Engineering Physics			15.0201	Civil Technology
				15.0202	Drafting and Design Technology
14.13	Engineering Science			15.0203	Surveying and Mapping Technology
	14.1301 Engineering Science			15.0204	Urban Planning Technology
				15.0299	Civil Technologies, Other
14.14	Environmental Health Engineerin				
	14.1401 Environmental Health	Engineering	15.03	Electrical	end Electronic Technologies
				15. <b>0301</b>	Computer Technology
14.15	Geological Engineering			15.0302	Electrical Technology
	14.1501 Geological Engineerin	g		15.0303	Electronic Technology
				15.0304	Laser Electro-Optic Technology
14.16	Geophysical Engineering			15.0399	Electrical and Electronic Technologies,
	14.1601 Geophysical Engineer	ung		•	Other
14 17	Industrial Engineering		15.04	Electrome	chanical Instrumentation and Mainte
	14.1701 Industrial Engineering	1		nance T	ecbnologies
				15.0401	Biomedical Equipment Technology
14.18	Materials Engineering			15.0402	Computer Servicing Technology
	14.1801 Materials Engineering			15.0403	Electromechanical Technology
				15.0404	Instrumentation Technology
14.19	Mechanical Engineering			15.0499	Electromechanical Instrumentation and
	14.1901 Mechanical Engineerii	ng		70.0433	Maintenance Technologies, Other
14.20	Metallurgical Engineering		15.05	Environma	rntel Control Technologies
	14.2001 Matallurgical Engineer	ring	-0.00	15.0501	Air Conditioning, Heating, and Refrigera-
				.0.0007	tion Technology
14.21	Mining and Mineral Engineering			15.0502	•
	14.2101 Mining and Mineral El	ngineering			Air Pollution Control Technology
				15.0503	Energy Conservation and Use Technology
14.22	Naval Architecture and Marine En	gineering		15.0504	Sanitation Technology
	14.2201 Naval Architecture and	d Marine		15.0505	Solar Heating and Cooling Technology
	Engin <b>ee</b> ring			<i>15.0506</i>	Water and Wasteweter Technology
	•			15.05 <b>9</b> 9	Environmental Control Technologies,
14.23	Nuclear Engineering				Other
	14.2301 Nuclear Engineering		15.06	Industrial	Production Technologies
	<b>6 F</b>			15.0601	Chemical Manufacturing Technology
14.24	Ocean Engineering			15.0602	Food Processing Technology
	14.2401 Ocean Engineering			15.0603	Industrial Technology
	and a			15.0604	
14.25	Petroleum Engineering			15.0605	Manufacturing Technology
	14.2501 Petroleum Engineering	1		15.0606 15.0606	Marine Products Technology
14 36	Community of the color				Optical Technology
14.26	Surveying and Mapping Sciences			15.0607	Plastic Technology
	14.2601 Surveying and Mappin	g Sciences		15.0608	Safety Technology
	14.2602 Cartography			1 ວ່.0609	Textile Technology
	<b>6 5</b> .			15.0610	Welding Technology
14.27	Systems Engineering			15.0699	Industrial Production Technologies,
	14.2701 Systems Engineering				Othar

15.07	Quality C	ontrol and Safety Technologies	16.08	Irenien Le	nguages
	15.0701	Occupational Safety and Health		16.0801	Iranian Languages
		Technology			
	15.0702	Quality Control Technology	16.09	Italic Lan	Lueles
	15.0799	Quality Control and Safety Technologies,		16.0901	French
	19.0733	Other		16.0902	ltalian
		Other Contract of the Contract		16.0903	Letin
15.08	Machania	al and Related Technologies		16.0904	Portuguese
13.00		•			•
	15.0801	Aeronautical Technology		16.0905	Spenish
	15.0802	Agricultural Equipment Technology		16.0 <del>9</del> 99	Italic Languages, Other
	1 <b>5.08</b> 03	Automotive Technology	16.10	Masina Am	nerican Languages
	15.0 <b>8</b> 04	Marine Propulsion Technology	10.10		
	15.0805	Mechenical Design Technology		16.1001	Netive American Languages
	15.0 <b>89</b> 9	Mechanical and Related Technologies,	16.11	Semitic L	engveget
		Other		16.1101	Arabic
		<b>30.0</b>			- <del></del>
15.09	Mining an	d Petroleum Technologies		16.1102	Hebrew
	15.0901	Coal Mining Technology		16.1199	Semitic Lengueges, Other
	15.0902	Mining (Excluding Coal) Technology	16.99	F /	andrew Other
		- · · · · · · · · · · · · · · · · · · ·	10.77	_	anguages, Other
	15.0903	Petroleum Technology		16. <b>9999</b>	Foreign Languages, Other
	15.0999	Mining and Petroleum Technologies,			
		Other	Health		
15.99	-	ng and Engineering-Related Technologies,	17.	Allied Hea	alth .
	Other				
	15.9999	Engineering and Engineering-Releted	17.01	Dental Ser	
		Technologies, Other		17.0101	Dental Assisting
				17.0102	Dental Hygiene
				17.0103	Dental Laboratory Technology
Foreign	Languages			17.0199	Dental Services, Other
16.	Foreign L	anguages	17.02	-	c and Treatment Services
16.01	Farmen 1	anguages, Multiple Emphasis		17.0201	Cardiopulmonary Technology
10.01	•	• • •		17.0002	Dialysis Technology
	16.0101	Foreign Languages, Multiple Emphasis		17. <b>02</b> 03	Electrocardiograph Technology
16.02	African /I	Von-Semitic) Languages		17.0204	Electroencephelograph Technology
10.01	-			17.0205	Emergency Medical Technology
	16.0201	African (Non-Semitic) Languages		***********	Ambulance
16.03	Asiatic La	May see		17.0006	
. 0.03		* *		17.0206	Emergency Medical Technology-
	16.0301	Chinese			Paramedic
	16.0302	Japanese		17.0207	Medical Radiation Dosimetry
	16.0303	Korean		17.0208	Nucles - Medical Technology
	16.0399	Asietic Languages, Other		17.0209	Radiograph Medical Technology
				17.0210	Respiratory Therapy Technology
16.04	Balto-Slav	ric Languages		17.0211	Surgical Technology
	16.0401	Beitic Languages		17.0211	Ultrasound Technology
	16.0402	Russian			••
	16.0403	Slavic Languages (Other than Russian)		17.0299	Diagnostic and Treatment Services,
		· ·			Other
16.05	Germanic	Languages	17.03	Medical L	aboratory Technologies
	16.0 <del>5</del> 01	German .	*****	17.0301	Blood Bank Technology
	16.0502	Scandinavien Languages		17.0302	Chemistry Technology
	16.0503	Yiddish			· •
	16.0599	Germanic Languages, Other		17 0303	Clinical Animal Technology
	. 3.4033	Comments Congression, Coner		17.0304	Clinical Laboratory Aide
16.06	Greek			17.0305	Clinical Laboratory Assisting
=	16.0601	Greek (Classical)		17.0306	Cytotechnology
	16.0602	Greek (Modern)		17.0307	Hematology Technology
	10.0002	Greek (MUUGIII)		17.0308	Histologic Technology
16.07	Indic Lan	Tue Pts		17.0309	Medical Laboratory Technology
	16.0701	Hindi		17.0310	
					Medical Technology
	16.0702	Senskrit		17.0311	Microbiology Technology
	16.0799	Indic Languages, Other		17.03\$9	Medical Laboratory Technologies, Other



.... 129

17.04	Mental I	Health/Human Scrotces	48.00		
	17.0401	Alcohol/Drug Abuse Specialty	17. <del>99</del>		ralth, Other
	17.0402	Community Health Work		17.9999	Allied Health, Other
	17.0403				
	17.0404	The state of the s			
	47.0405	""""""""""""""""""""""""""""""""""""""	44	44. 4.1 4	
	17.0405		18.	Health Sc	ciences
	17.0406				
	17.0407	Technology Rehabilitation Counseling	18.01	Audenlan	as and Casaak Bask stone
	17.0408	Therapeutic Child Care Work	10.01	_	y and Speech Pathology
	17.0499			18.0101	Audiology
		words troud or roman derendes, Diner		18.0102	Speech Pathology
17.05	Miscelles	neous Allied Health Services		18.0103	Speech Pathology/Audiology
	17.0501	Animal Technology		18.0199	Audiclogy and Speech Pathology, Other
	17.0502				
	17.0503	Medical Assisting			
	17.0504		18.02	Basic Clin	nical Health Sciences
	17.0505	Medical Office Management		18.0201	Clinical Anatomy
	17.0506	Medical Records Technology		18.0202	Clinical Biochemistry
	17.0507	· · · · · · · · · · · · · · · · · · ·		18.0203	Clinical Microbiology
	17.0508 17.0509	· · · / == /= / / / / / / / / / / / / /		18.0204	•••
	17.0509 17.0510	· · · / · · · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / · / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / /			Clinical Pathology
	17.0511	Podietne Assisting Veterinarian Aide		18.0205	Physiology
	17.0512			18.0299	Basic Clinical Health Sciences, Other
	17.0513	Ward Clerk			
	17.0599	Miscellanous Allied Health Services			
		Other	18.03	Chiroprac	tic
				18.0301	Chiropractic
17.06	Narsine-A	Related Services			
	17.0601	Gerietric Aide			
	17.0602	Nursing Assisting	18.04	Dama'aa	
	17.0603	Obstetrical Technology	20.04	Dentistry	
	17.0604	Pedistric Aide		18.0401	Dentistry, General
	17.0605	Practical Nursing		18.0402	Dental Public Health
	17.0606	Ward Service Management		18.0403	Endodontics
	17.0699	Nursing-Related Services, Other		18.0404	Oral/Maxial Facial Surgery
				18.0405	Oral Pathology
17.07		ic Services		18.0406	Orthodontics
	17.0701	Ophthalmic Dispensing		18.0407	Pedodontics
	17.07:12			18.0408	Periodontics
	. 17.0703	Ophthalmic Medical Assisting		18.C .9	
	17.07 <b>04</b> 17.07 <b>05</b>	Optometric Assisting			Prosthodontics
	17.0706	Optometric Technology Orthoptics		18.0499	Dentistry, Other
	17.0799	Ophthalmic Services, Other			
		Opricialist Services, Other			
17.08	Rahahilisa	tion Services	1 <b>8</b> .05	Emergency	//Duester Science
	17.0801	Art Therapy		18.0501	Emergency/Disaster Science
	17.0802	Corrective Therapy			• • • • • • • • • • • • • • • • • • • •
	17.0803	Dance Therapy			
	17.0804	Exercise Physiology	18.06	Epidemiolo	non-
	17.0805.	Manual Arts Therapy		18.0601	
	17.0806	Music Therapy		10.0001	Epidemiology
	17.0807	Occupational Therapy			
	17.0808	Occupational Therapy Assisting			
	17.0809	Occupational Therapy Aide	18.07	Health Scie	rnces Administration
	17.0810	Orthotic/Prosthetic Assisting		18.0701	Health Care Administration
	17.0811	Orthotics/Prosthetics		18.0702	Health Care Plenning
	17.0812 17.0813	Orthopedic Assisting		18.0703	· · · · · · · · · · · · · · · · · · ·
	17.0813	Physical Therapy			Medical Records Administration
	17.0814	Physical Therapy Aide		18.0799	Health Sciences Administration, Other
	17.0815 17.0816	Physical Therapy Assisting Recreational Therapy			
	17.0817	Recreational Therapy Technology			
	17.0818	Respiratory Therapy	18.08	Hematolog	v
	17.0819	Respiratory Therapy Assisting	-0.00	18.0801	
	17.0820	Speech/Hearing Therapy Aide		10.USU1	Hematology
	17.0821	Speech-Language Pathology /Audiology			
		Therapeutic Recreation Aide			
	_	(see 20.0607)	18.09	Medical Lal	boratory
	17.0899	Rehabilitation Services, Other			Medical Laboratory
		, }		.0.0301	Madical Cabbia (DI y

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12.10	Medieme		18 19	Pre-Pharma	· •
	18.1 <i>0</i> 01	Medicine, General		18.1901	Pre-Phermacy
	18.1 <b>0</b> 02	Allergies and Endomology			
	18. 1003	Anesthesiology	18.20	Pre-Veterm	•
	18.1004	Colon and Rectal Surgery		18.2001	Pre-Veterinary
	18.1 <b>00</b> 5	Dermetology		_	
	18.1006	Emergency Medicine	18.21	Prosectoria	
	18.1007	Family Practice		18.2101	Prosectorial Science
	18.1 <b>008</b>	Geriatrics			
	1 <b>8. 100</b> 9	immunoiogy	18.22		lth Laboratory Science
	18.1010	Internal Medicine		18.2201	Public Health Laboratory Science
	1 <b>8</b> . 1011	Neurological Surgery			
	18.1012	Nucleer Medicine	18.23	Toxicology	
	1 <b>8</b> . 1013	Obstatrics and Gynacology		18.2301	Toxicology (Clinical)
	18.1014	Ophthalmology			
	18.1015	Orthodontic Surgery	18.24	Vetermany	
	18.1016	Orthopedic		18.2401	Veterinary Medicine
	18.1017	Otorhinoleryngology/Otolaryngology			
	18.1018	Pathology	18.99	Health Scie	ences, Other
	18.1019	Pediatrics		18.9999	Health Sciences, Other
	18.1020	Physical Medicine and Rehabilitation			
	18.1021	Plastic Surgery			
	18.1022	Preventive Medicine	Home E	conomics	
	18.1023	Psychiatry			
	18.1024	Neurology	19.	Home Eco	nomics
	18. 1025	Radiology			
	18, 1026	Surgery	19.01	Home Eco	nomics, General
	18. 1027	Thoracic Surgery		19.0101	Home Economics, General
	18.1028	Urology			
	18.1028 18.1099	Medicine, Other	19.02	Rusiness H	lome Economics
	18.1033	medicine, Other	17.02	19.0201	Business Home Economics
	Marriage			75.020	
18.11	N <del>ursing</del> 18.1101	Nursing, General	19.03	Esmily so	d Community Services
		Anesthetist	17.03	19.0301	Family and Community Services,
	18.1102	Maternel/Child Health		75.0007	General
	18.1103			19.0302	Nonformal Education (Extension, Adult/
	18.1104	Medical Surgical		70.0502	Extended
	18.1105	Nursing Administration		19.0303	Family Services
	18.1106	Psychiatric/Mental Health		19.0399	Family and Community Services, Other
	18.1107	Public Health		13.0333	Parity and Community Services, Cons.
	18.1199	Nursing, Other	10.04	5	onsumer Resource Management
	_		19.04	•	Family/Consumer Resource Menagement,
18.12	Optometry			19.0401	
	18.1201	Optometry			General
		1 11		19.0402	Consumer Science
18.13	-	ic Medicine		19.0403	Family Economics
	18.1301	Osteopathic Medicine			Home Management (see 20.0109)
				19.0 <b>499</b>	Family/Consumer Resource Management,
18.14	Pharmacy	•			Other
	18.1401	Pharmacy			
	- 41		19.05	Food Scie	ences and Human Nutrition
18.15	Podiatry	•		19.0501	Food Sciences and Human Nutrition,
	18.1501	Podiatry			General
40.11	A	I. F 'In . Blazza a		19.0 <b>502</b>	Pood/Food Sciences
18.16		n and Family Planning		19.05 <b>03</b>	Dietietics/Human Nutritional Services
	18.1 <b>6</b> 01	Population and Family Planning		19.0504	Human Nutrition
4.6		••-		19.0599	Food Sciences and Human Nutrition,
18.17	Pre-Dentis	· · · · · ·			Other
	18.1701	Pre-Dentistry			- 2.2.
	Pre-Medic	in a			Home Economics Educetion
18.18	18.1801	me Pra-Madicina			(see 13.1308)
	10.1601	r · e ˈImgululiig			



19.06	Human ! 19.0601	Environment and Housing Human Environment and Housing,	20.03		, Apparel, and Textiles Management, Pro-
		General Control		20.0301	•
	19.0602 19.0603	Housing		20.0007	Clothing, Apperel, end Textiles Menage- ment, Production, and Services, General
	• • • • • • •	Interior Design (see 04.0501)		20.0302	
	19.0699	Human Environment and Housing, Other		20.0303	Commercial Germent and Apparel
19.07		el and Family Development			Construction
	19.0701	Individual and Family Development,		20.0304	
		General		20.0305	Custom Teiloring and Alteration
	19.0702	Adult Development		20.0306	
	• • • • • • • • • • • • • • • • • • • •	Child Development, Care, and Guidance		20.0307	
		(see 20.0102)		20.0308	The state of the s
	19.0 <b>70</b> 3	Family Counseling		20.0399	Clothing, Apparel, and Textiles Menage-
	19.0704	Family Relations			ment, Production, and Services, Other
	19.0705	Gerietric Services			
	19.0799	Individual and Family Development,	20.04	Food Pro	duction, Management, and Services
		Other		20.0401	Food Production, Menagement, and Services, General
19.08	Internatio	onal/Comparative Home Economics		20.0402	Baking
	19.0 <b>8</b> 01	International/Comparative Home		20.0403	Chef/Cook
		Economics		20.0404	Dietetic Aide/Assisting
** **		<b>.</b>		20.0405	
19.09		nd Clothing		20.0406	Food Service
	19.0901	Textiles and Clothing, General		20.0407	Food Testing
	19.0902	Fashion Design		20.0408	•
	19.0903	Textiles and Clothing, Retail		20.0499	Food Production, Management, and
	19.0904	Textile Science			Services, Other
	19. <b>0999</b>	Textiles and Clothing, Other			
19.9 <del>9</del>		nomics, Other	20.05		rnisbings and Equipment Management, tion, and Services
	19.9999	Home Economics, Other		20.0501	
20.	<b>V</b> 2222			20.0001	Home Furnishings and Equipment Management, Production, and Services,
ÆV.	Vocations	i Home Economics		20.0502	General
20.01	Consumer	and Homemaking Home Economics		20.0502	Custom Drapery end Window Treatment
	20.0101	Comprehensive Consumer and the		20.0502	Design/Meking
	20.0.0.	Comprehensive Consumer and Home-		20.0503	Custom Slipcovering end Upholstering
	20.0102	making Home Economics		20.0504	Floral Design
	20.0103	Child Development, Care, and Guidance		20.0505	Home Decorating
	20.0104	Clothing and Textiles		20.0506	Home Furnishings Aide
	20.0105	Consumer Education		20.0507	Home-Service Assisting
	20.0105 20.0106	Exploratory Homemaking		20 0599	Home Furnishings and Equipment
	20.0106	Family/Individual Health:			Management, Production, and Services,
		Family Living and Parenthood			Other
	20.0108	Food and Nutrition			
	20.0109	Home Management	20.06	Institution	al, Home Management, and Supporting
	20.0110	Housing, Home Furnishing and		Services	
	20.0400	Equipment		20.0601	Institutional, Home Management, and
	20.0199	Consumer and Homemeking Home			Supporting Services, General
		Economics, Other		20.0602	Companion to the Aged
20.02	Child Care	and Guidance Management and Services		20 0603	Consumer Aide/Assisting
	20.0201	Child Cara and Guidence Menagement		20.0604	Custodiel Services
		and Services, General		20.0605	Executive Housekeeping
	20.0202	Child Cera Aide/Assisting		20.0606	Homemeker's Aide
	20.0203	Child Care Manager		20.0607	Therapeutic Recreation Aide
		Child Care Management		20.0699	Institutional, Home Management, and
	20.0205	Foster Care/Family Care Teacher Aide			Supporting Services, Other
		Child Care and Guidence Management	20.99	Vocational	Home Economics, Other
		and Services, Other		20.9999	Vocational Home Economics, Other



Industrial Arts		23.10	Speech, Debate, and Forensics 23 1001 Speech, Debate, and Forensics	
21.	Industrial	Arts		23 1001 Speech, Sebete, and Foreigns
			23.11	Technical and Business Writing
21.01	Industrial			23.1101 Technical and Business Writing
	21.0101	Industrial Arts, General	23.99	Letten, Other
	21.0102	Construction  Drafting and Design	33.01	23.9999 Letters, Other
	21.0104	Slectricity/Electronics		
		Energy, Power, and Transportation		
	21.0106	Graphic Arts	Liberal	/General Studies
	21.0107		24.	Liberal/General Studies
	21.0199	Industrial Arts, Other	44.	Files Garages Statists
			24.01	Liberal/General Studies
Law				24 0101 Liberal/General Studies
				24,0199 Liberal/General Studies, Other
22.	Low			
22.01			Library	and Archival Sciences
22.01	Law 22.0101	Law	_	
		Pro-Lew	25.	Library and Archival Sciences
		Legal Assisting	** **	tite and Archivel Colomos Commel
	22.0199	Law, Other	25.01	Library and Archivel Sciences, General 25.0101 Library and Archivel Sciences, General
				20.0707 Clarery and Paterness, Series
•			25.02	Archival Science
Letters				25.0201 Archival Science
23.	Letters		25.03	Library Assusting
			23.00	25,0301 Library Assisting
23.01	English, G	eneral		
	23,0101	English, General	25.04	Library Science
				25.0401 Library Science
23.02	Classics		25.05	Museology
	23.0201	Classics	25.05	25 0501 Museology
23.03	Cambanas	ne l'isancours		
23.03	23.0301	ve Literature Comperative Literature	25.99	Library and Archival Sciences, Other
	22.000			25.9999 Library and Archival Sciences, Other
23.04	Compositi	OR .		
	23.04C1	Composition	Life Sci	iences
	<b>.</b>			
23.05	Creative W	•	26.	Life Sciences
	23.0501	Creative Writing	26.01	Biology, General
23.06	l ineuierica	(Includes Phonetics, Semantics, and	20.0.	26.0101 Biology, General
23.00	Philolog			•
	23.0601	Linguistics (Includes Phonetics, Seman-	26.02	Biochemistry and Biophysics
		tics, and Philology)		26.0201 Riochemistry and Biophysics
			26.03	Botany
23.07		American		26.0301 Botany, General
	23.0701	Literature, American		26.0302 Bacteriology
43.44		Post Make		26.0303 Mycology
23.08	Literature,	English Literature, English		26.0304 Plunt Genetics
	23.0001	Citaratura, Cirgilal		26.0305 Plant Pathology
23.09	Rbetoric			26.0306 Plant Pharmacology 26.0307 Plant Physiology
20.07	23.0901	Rhetoric		26,0399 Boteny, Other



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36.04	- 4.				
26.04	Ceil and . 26.0401	Moleculer Biology	Milita	ry Sciences	
	26.0402		28.	Military :	Scrences
	26.0499	Cell and Molecular Biology, Other			
			28.01	Aerospac	e Science (Air Force)
<b>26</b> .05	Mistobiol	logy		28.0101	Aerospace Science (Air Force)
	<b>26</b> . <i>0</i> 501	Micrabiology			, , , , , , , , , , , , , , , , , , , ,
			28.02	Coast Gu	ard Science
26.06	Missellan	eous Spesialised Areas, Life Sciences		28.0201	Coast Guard Science
	26.0601	Anatomy		-5.200	0000 0000
	26.0602	Riometrics and Biostatistics	<b>28</b> .03	Military S	Science (Army)
	26.0603			28.0301	Military Science (Army)
	26.0604				many continue (A,my)
	26.0605	Endocrinology	28.04	Naval Sci	ence (Naty, Marines)
	26.0606	Histology			Naval Science (Navv., Marines)
	26.0607	Merine Biology		20.0.0	inter the second
	26.0608	Neurosciences	28.99	Military S	iciences, Other
	26.0609	Autritional Sciences		28.9999	Military Sciences, Other
	26.0610	Paracitology		20.000	
	26.0611	Rediobiology	29.	Military T	Technologies
	26.0612				
	26.0699	Toxicology	29.01	Military 7	echnologies
	20.0033	Miscellaneous Specialized Areas, Life		29.0101	Military Technologies
		Sciences, Other		29.0199	Military Technologies, Other
				20.0.00	minus y reciniologies, Omer
26.07	Zoology				
	<b>26</b> .0701	Zoology, General	Multi/l	nterdiccialis	ary Studies
	26.07ú2	Entomology	********		iury stautes
	26.0703	Genetics, Human and Animal	30.	Banki /t nan	and tand the annual field and the
	<i>26.0704</i>	Pethology, Human and Animal	<b>30</b> .	พนาย/เทย	rdisciplinary Studies
	<i>26.0705</i>	Pharmacology, Human and Animal	30.01	<b>B</b> iological	and Blanda d C 1
	<b>26</b> .07 <b>06</b>	Physiology, Human and Anunal	30.01		and Physical Sciences
	<b>26</b> .0799	Zodlogy, Other		30.0101	Biological and Physical Sciences
			30.02	Clinical Ba	storal Care
26.99	Life Scienc	et. Other	30.02	30.0201	
	26.9999	Life Sciences, Other		30,0201	Clinical Pastoral Care
		and definition, Other	30.03	Facin com	g and Other Disciplines
			30.03	30.0301	
Mathen	uatics			30.0307	Engineering and Other Disciplines
***************************************	antic)		30.04	Umanina	s and Social Sciences
			30.07	30.0401	
27.	Mathamatic	25		30.0407	Humanities and Social Sciences
			30.05	Peace Stud	li
27.01	Mathematic	es, General	30.03	30.0501	
	27.0101	Mathemetics, General		30.0301	Peace Studies
			<i>30.06</i>	Caraaaaaa	
27.02	Actuarial So	rionzes	30.00	Systems Sc	
		Actuarial Sciences		30.0601	Systems Science
		PECOGNIC SCIENCES	** **		
27.03	40011.114		30.07	Women's S	
27.03	Applied Mai			30.0701	Women's Studies
	27.0301	Applied Mathematics			
			<i>30.99</i>	Multi/Inter	disciplinary Studies, Other
27.04	Pure Mather	netics		<i>30.9999</i>	Multi/Interdisciplinary Studies, Other
	27.0401	Pure Methemetics			
27.05	Statistics		Parks an	d Recreatio	n
	27.0501	Statistics			
	•		31.	Parks and F	Recreation
27.99	Mathematics	Other			
		n, ower Methemetics, Other	31.01	Parks and R	lecreation, General
		HEU-EITEUCS, UMB!		31.0101	Parks and Recreetion, General

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32.02	Outdoor F	Recreation	36.01	Leisure and	Recreanonal Activines
	31.0201	Outdoor Racreetion		36.0101	Leisure end Recreetionel Activities,
					General
				36.0102	Crefts (Leisure and Recreational)
<b>31</b> .03		Recreation Management		36.0103	Gemes
	31.0301	Parks and Recreation Management			
				36.0104	Hobbies
31.04	Water Res	Aug##		36.0105	Housing/Home Meintenance
31.09	31.0401	Weter Resources		<i>36.010</i> 6	Nature Appreciation
	31.0401	Weter Resources		36.0107	Pet Care
				36.0108	Sports/Physical Education
31.99	Parks and	Recreation, Other		36.0109	Travel
	31. <b>999</b> 9	Parks and Recreation, Other		36.0199	Leigure and Recreational Activities
				30.0133	Other
Personal	and Social	Development	<b>37</b> .	Personal A	wareness
32.	Basic Skill	4	37.01	Personal A	wareness
		<del>-</del>	<i>3</i>	37.0101	Parsonal Awareness, General
				37.0102	Coping Skills
<b>32</b> .01	Basic Skill	8			
	32.0101	Basic Skills, General		37.0103	
	32.0102	Academic and Intellectual Skills		37.0104	Self-Perception
	32.0103	Communication Skills		<i>37.010</i> 5	Velues, Attitudes, and Beliefs
	32.0104	Computational Skills		<i>37.019</i> 9	Personal Awareness, Other
	32.0105	Job-Seeking/Changing Skilis			
	32.0106	Motor Skills			
	32.0199	Basic Skills, Other	Philoso	pby, Religio	n, and Theology
			38.	Philosophy	and Religion
Citizens	bip/Civic A	ctivities			
<b>C</b> 13135.55			38.01	Philosophy	•
				38.0101	Philosophy
33.	Citizenshi	p/Civic Activities			• •
			38.02	Religion	
<b>33</b> .01	Cit <b>ise</b> nsbij	P/Civic Activities		38.0201	Religion
	33.0101	Citizenship/Civic Activities, General			-
	33.0102	American Citizenship	38.99	Philosophs	and Religion. Other
	33.0103	Civic Appreciation	30.77	38.9999	Philosophy and Religion, Other
	33.0104	Civic Participation		30.3333	rillosophy and Hengion, Cuter
	33.0199	Citizenship/Civic Activities, Other	39.	Theology	
<b>34</b> .	Health-Re	lated Activities	39.01	Biblical La	
				39.0101	Biblical Languages
<b>34</b> .01	Health-Re	lated Activities			
	34.0101	Health-Releted Activities, General	39.02	Bible Stud	ies
	34.0102			39,0201	Bible Studies
	34.0102	Birth-Related Health Practices			
	0.4.44				
	34.0103	Health Enhancement Practices	20 02	Missian	Studies
	34.0103 34.0104	Health Enhancement Practices Health Treatment/Prevention Practices	39.03	Missionary	
			39.03	Missionary 39.0301	Studies Missionery Studies
35	34.0104 34.0199	Health Treatment/Prevention Practices Health-Related Activities, Other	39.03 39.04	39.0301 Religious	Missionery Studies Education
<b>35</b> .	34.0104	Health Treatment/Prevention Practices Health-Related Activities, Other		39.0301	Missionery Studies
<b>35</b> . <i>35</i> . <i>01</i>	34.0104 34.0199	Heelth Treatment/Prevention Practices Heelth-Related Activities, Other and Skills	39.04	39.0301 Religious	Missionery Studies Education Religious Educetion
	34.0104 34.0199 Interperso	Heelth Treatment/Prevention Practices Heelth-Related Activities, Other and Skills		39.0301  Religious : 39.0401  Religious :	Missionery Studies  Education Religious Educetion  Music
	34.0104 34.0199 Interperso Interperso 35.0101	Heelth Treatment/Prevention Practices Heelth-Related Activities, Other mal Skills mal Skills Interpersonal Skills, General	39.04	39.0301 Reli <del>gi</del> ous 39.0401	Missionery Studies Education Religious Educetion
	34.0104 34.0199 Interperso 35.0101 35.0102	Health Treatment/Prevention Practices Health-Related Activities, Other and Skills Rel Skills Interpersonal Skills, General Building Human Relationships	39.04 39.05	39.0301  Religious ; 39.0401  Religious ; 39.0501	Missionery Studies  Education  Religious Education  Music  Religious Music
	34.0104 34.0199 Interperso 35.0101 35.0102 35.0103	Health Treatment/Prevention Practices Health-Related Activities, Other and Skills Related Skills Interpersonal Skills, General Building Human Relationships Perception of Others	39.04	39.0301  Religious : 39.0401  Religious : 39.0501	Missionery Studies  Education Religious Educetion  Music Religious Music
	34.0104 34.0199 Interperso 35.0101 35.0102 35.0103 35.0104	Health Treatment/Prevention Practices Health-Related Activities, Other and Skills Interpersonal Skills, General Building Human Relationships Perception of Others Social Role Engineering	39.04 39.05	39.0301  Religious ; 39.0401  Religious ; 39.0501	Missionery Studies  Education  Religious Education  Music  Religious Music
	34.0104 34.0199 Interperso 35.0101 35.0102 35.0103	Health Treatment/Prevention Practices Health-Related Activities, Other and Skills Related Skills Interpersonal Skills, General Building Human Relationships Perception of Others	39.04 39.05 39.06	39.0301  Religious ; 39.0401  Religious ; 39.0501  Theologica 39.0601	Missionery Studies  Education Religious Educetion  Music Religious Music  Il Studies Theological Studies
	34.0104 34.0199 Interperso 35.0101 35.0102 35.0104 35.0199	Health Treatment/Prevention Practices Health-Related Activities, Other and Skills Interpersonal Skills, General Building Human Relationships Perception of Others Social Role Engineering	39.04 39.05	39.0301  Religious : 39.0401  Religious : 39.0501	Missionery Studies  Education Religious Educetion  Music Religious Music  Il Studies Theological Studies



Physic	cal Sciences		41.02	Nuclear 7	Technologies
40		Oden		41.0201	Nuclear Materials Handling Technology
40.		Sciences		41.0202	Nuclear Power Plant Operation Technology
40.01	40.0101	Sciences, General Physical Sciences, General		41.0203	Nuclear Power Plant Radiation Control Technology
40.00				41.0204	Radiologic (Physical) Technology
40.02	Astrono	•		41.0299	Nuclear Technologies, Other
	40.0201	Astronomy			( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
			41.03	Physical (	Science Technologies
<b>40</b> .0 <b>3</b>	Astroph		78.00	41.0301	Chemical Technology
	<b>40.030</b> 1	Astrophysics		41.0302	Geological Technology
				41.0302	
40.04		peric Sciences and Meteorology		41.0304	Metallurgical Technology
	40.0401	Atmospheric Sciences and Mateorology			Meteorological Tachnology
				41.0305	Oceanographic (Physical) Technology
40.05	Chemistr	ץ		41.0399	Physical Science Technologies, Other
	40.0501	Chemistry , General	45.00		
	40.0502	Analytical Chemistry	<i>41.99</i>		echnologies, Other
	40.0503	Inorganic Chamistry		41.9999	Science Technologies, Other
	40.0504	Organic Chemistry			
	40.0505	Pharmacoutical Chemistry			
	40.0506	Physical Chemistry	Psycho	logy	
	40.0599	Chemistry, Other			
			42.	Psycholog	Ŋ
40.06	Geologica	ol Sciences			
	40.0601	Geology	43.01	Psycholog	y, General
	40.0602	Geochemistry		42.0101	Psychology, General
	40.0603	Geophysics and Seismology			
	40.0604	Paleontology	42.02	Clinical Ps	ychology
	40.0699	Geological Sciences, Other		42.0201	Clinical Psychology
<b>40</b> .07	0.07 Miscellaneous Physical Sciences		42.03	Cognitive .	Psychology
	40.0701	Metallurgy		42.0301	Cognitive Psychology
	40.0702	Oceanography			
	40.0703	Earth Science	42.04	Communit	ly Psychology
	40.0799	Miscelleneous Physical Sciences, Other		42.0401	Community Psychology
40.08	Physics		42.05	Comparati	ve Psychology
	40.0801	Physics, General		42.0501	Comparative Psychology
	40.0802	Atomic/Molecular Physics			. •
	40.0803	Electron Physics	42.06	Counseling	Psychology
	<i>&lt;0.0804</i>	Elementary Particle Physics		42.0601	Counseling Psychology
	40.0805	Fluids and Plasmes			, and and ,
	40.0806	Nuclear Physics	42.07	Developme	mtal Psychology
	40.0807	Optics		42.0701	Developmental Psychology
	40.0808	Solid State Physics			
	40.0899	Physics, Other	42.08	Experimen	tal Psychology
		,	_	42.0801	Experimental Psychology
40.09	Planetary :	Science			and the state of t
	40.0901	Planetary Science	42.09	Industrial a	and Organizational Psychology
				42.0901	Industrial and Organizational Psychology
40.99		ciences, Other			-
	40.9999	Physical Sciences, Other	42.10	Personality 42.1001	Psychology
41.	Science Te	chnologies		72.1001	Personelity Psychology
		•	42.11	Physiologic	al Psychology
41.01	Biological	Technologies	70.4		
	41.0101	Biological Laboratory Technology		72.1101	Physiological Psychology
	41.0102	Oceanographic (Biological) Technology	42.12	Psycholing	vistics
	41.0199	Biological Technologies, Other	70.50		Psycholinguistics

42.13	Psychome		44.07	Social Wor	
	42.1301	Psychometrics		44.0701	Social Work, Genera
42.14	Prochagh	armacology		44.0702	
V=-4 V	42.1401	Psychopharmscology		44.0799	Social Work, Other
	42.7407	· sy aropria ···· so sy	44.99	Public Aff	Taine Other
42.15	Ouentitat	ive Psychology	44.77	44.9999	Public Affeirs, Other
	-	Quantitative Psychology		<del></del> .3333	rabile screens. Outer
42.16	Social Pry	chology	Secial S	Sciences	
	42.1601	Social Psychology	Joint 1	ociences	
			45.	Social Scie	an dele
42.99	Psycholog	y, Other	40.	3003 301	TIOS
	42.9999	Psychology, Other	45.01	Social Scie	races. General
				45.0101	Social Sciences, General
Bullio A		Dana stina Camina			
Public A	ijjairs ana .	Protective Services	45.02	Anthropol	logy
43.	Protective	Caminas		45.0201	Anthropology
43.	riowcuve	deliation.			
43.01	Criminal )	ustice .	45.03	Archeolog	
	43.0101			45.0301	Archeology
	43.0102		45.04	Criminolo	<del></del>
	44.0:03		73.04	45.0401	Criminology
	43.0104			73.0401	Criminology
	43.0105		45.05	Demograp	bv
	43.0106	Forensic Studies		45.050;	- Demography
	43.0107	Law Enforcement			
	43.0108		45.06	Economic	•
	43.0109			45.0601	Economics
	43.0199	Criminal Justice, Other			
	40.07.00	V	45.07	Geography	
43.02	Fire Prote	ction		45.0701	Geography
	45.0201	Fire Control and Safety Technology	45.08	History	
	43.0202		<b>43.08</b>	45.0801	History
	43.0203	Firefighting		43.0601	HISTORY
	43.0299	Fire Protection, Other	45.09	Internation	nel Relations
			•	45.0901	International Relations
43.99	. Protective	Services, Other			
	43.9999	Protective Services, Other	45.10	Political Se	cience and Government
				45. 1001	Political Science and Government
44,	P,blic Aff	airs			
			45.11	Sociology	
44.01	•••	airs, General		45.1101	Sociology
	44.0101	Public Affairs, General	45.12	Urban Stu	
44.C2	Cammunis	n. Camina	43.12	45.1201	urban Studies
77.02	Communii 44.0201	•		43.1201	Orben Studies
	44.UZU I	Community Services	45.99	Social Scia	rnces, Osber
	Internation	nal Public Service			Social Sciences, Other
44 02	IRMINEHUI	International Public Service		10.5000	200121 30.077000, 0 0.07
44.03	44 0301				
44.03	44.0301	III THE THE CONTRACT SET VICE			
			Trade a	nd Industria	ıl
		ninistration	Trade a	nd Industria	al .
	Public Adı		Trade a	nd Industria Constructi	-
44.04	Public Ads 44.0401	ministration Public Administration	• • • • • • • • • • • • • • • • • • • •		-
44.04	Public Ads 44.0401	ministration Public Administration icy Studies	• • • • • • • • • • • • • • • • • • • •	Constructi	ion Trades
44.04	Public Adı 44.0401 Public Poli	ministration Public Administration	<b>46</b> .	Constructi	ion Trades  wry Stonemasonry, and Tile Setting
44.04 44.05	Public Adı 44.0401 Public Poli	ministration Public Administration  icy Studies Public Policy Studies	<b>46</b> .	Constructi  Brickmaso	ion Trades  Bry Stonemasonry, and Tile Setting  Brickmesonry, Stonemasonry, and Tile
44.04 44.05 44.06	Public Adı 44.0401 Public Poli 44.0501	ministration Public Administration  icy Studies Public Policy Studies	<b>46</b> .	Constructi  Brickmaso	ion Trades  Wry Stonemasonry, and Tile Setting  Brickmesonry, Stonemasonry, and Tile  Setting, General
44.04 44.05	Public Ads 44.0401 Public Poli 44.0501 Public Wos	ministration Public Administration icy Studies Public Policy Studies	<b>46</b> .	Constructi Brickmaso 46.0101	ion Trades  wry Stonemasonry, and Tile Setting  Brickmesonry, Stonemasonry, and Tile
44.04 44.05	Public Ads 44.0401 Public Poli 44.0501 Public Wor 44.0601	ministration Public Administration  icy Studies Public Policy Studies  rks Public Senitation Public Transportation	<b>46</b> .	Constructi Brickmaso 46.0101	ion Trades  wry Stonemasonry, and Tile Setting  Brickmesonry, Stonemasonry, and Tile  Setting, General  Brick, Block, and Stonemasonry



46.02	Carpent	ער	47.03		
	46.0201	Carpentry	47.03	INGUSTRA	l Equipment Maintenance and Repair
				47.0301	Industrial Equipment Maintenaisse and
46.03	Electrica	l and Power Transmission Installation			Repair, General
	<b>46.030</b> 1	Electrical and Power Transmission		47.0302	Heavy Equipment Maintenance and
		Installation, General			Repair
	46.0302	Electrician		47.C303	Industrial Mechinery Maintenance and
	46.0303	Lineworker			Repair
	46.0399	Electrical and Power Transmission		47.0304	Minc Equipment Maintenance and Repair
		Installation, Other		47.0305	Oil and Gas Drilling Equipment Opera-
46.04	Missella			47.0200	tion and Maintenance
70.07	46.0401	Roll Construction Trades		47.0399	Industrial Equipment Maintenance and
	46.04C2	Building Maintenance			Repair, Other
	46.0403	Concrete Placing and Finishing			
		Construction Inspection	47.04	Miscellen	eous Mechanics and Repairers
	46.0404	Drywell Installation		47.0401	Electromechanical, Hydraulic and
	46.0405	Floor Covering Installation			Pneumetic instrument Repair
	46.0406	Cisting		47.0402	Gunsmithing
	46.0407	Insulation Installation		47.0403	Locksmithing and Safe Repair
	46.0408	Painting and Decorating		47.0404	Musical Instrument Repair
	46.0409	Plastering		47.0405	Operation, Maintenance, and Repair of
	46.0410	Roofing			Audio-Visual Equipment
	46.0411	Terrazzo Installation		47.0406	Shoe and Boot Repair
	46.0499	Miscellaneous Construction Trades,		47.0407	Sporting Goods Equipment Repair
		Other		47.040B	Watch Repair
				47.0499	The second secon
46.05	Plumbing	Pipefitting, and Steamfitting		47.0433	Miscellaneous Mechanics and Repairers,
	<b>46</b> .0501	Plumbing, Pipefitting, and Steamfitting,			Other
		General			
	46.0502	Pipefitting and Steamfitting	47.05	Stationary	Energy Sources
	46.0503	Plumbing		47.0501	Stationary Energy Sources, General
	46.0599	Plumbing, Pipefitting, and Steamfitting.		47.0502	Conventional Electric Power Generation
		Other		47.0503	Industrial Nuclear Energy
46.99	Comeanue	ion Tarder Oak		47.0504	Pumping Plants
40.77	46.9999	ion Trades, Other		47.0599	Stationary Energy Sources, Other
	40.3333	Construction Trades, Other			
47.	Machanica	and Repairers	47.06	Vebicle an	d Mobile Equipment Mechanics and
				Repaire	
47.01	Electrical a	md Electronics Equipment Repair		47.0601	Vehicle and Mobile Equipment Mechanics
	47.0101	Electrical and Electronics Equipment			and Repairers, General
		Repair, General		47.0602	Aircraft Mechanics
	47.0102	Business Machine Repair		47.0603	Automotive Body Repair
	47.0103	Communication Electronics		47.0604	Automotive Mechanics
	47.0104	Computer Electronics		47.0605	Diesel Engine Mechanics
	47.0105	Industrial Electronics		47.0606	Small Engine Repair
	47.0106	Major Appliance Repair		47.0699	Vehicle and Mahile Equipment Makes to
	47.0107	Motor Repair		47.0033	Vehicle and Mobile Equipment Mechanics
	47.0108	• •			and Repairers, Other
	47.0109	Small Appliance Repair			
	47.0703	Vanding and Recrestional Machine	47.99		and Repairers, Other
	47.0400	Repair		47.9999	Mechanics and Repairers, Other
	47.0199	Electrical and Electronics Equipment			
		Repair, Other	48.	Precision 9	toduction
7.02	lication Ai	r Conditioning, and Refrigeration			· oduction
	Mechania	······································	44 4-		
	47.0201	~	48.01	Drafting	
	77.0201	Heating, Air Conditioning, and Refrigera-		48.0101	Urafting, General
	47.0000	tion Mechanics, General		48.0102	Architectural Drafting
	47.0202	Cooling and Refriperation		48.0103	Civil/Structural Drafting
		Heating and A. Iditioning		48.0104	Electrical/Electronics Drafting
	47.0299	Heating, Air Conditioning, and Refrigera-		48.0105	M-chanical Drafting
		tion Mechanics, Other		48.0199	Erefting, Other



48 02	•	nd Printing Communications	49.02		d Equipment Operation
	<b>48</b> .0201	Graphic and Printing Communications,		49.0201	Vehicle and Equipment Operation,
		General			General
	48.0202	Bookbinding		49.0202	Construction Equipment Operation
	48.0203	Commercial Art		49.0203	Material Handling
	48.0204	Commercial Photography		49.0204	Mining Equipment Operation
	48.0205	Composition, Make-up, and Typesetting		49.0205	Truck and Bus Driving
	<b>18</b> .0206	Lithography, Photography, and Plate- making		49.0299	Vehicle and Equipment Operation,
	48.0207	Photographic Laboratory and Darkroom			Other
	48.0207 48.0208	Printing Press Operations			
	48.0209	Silk Screen Making and Printing	49.03	Water Tres	isbaratio#
	48.0299	Graphic and Printing Communications,	77.00	49.0301	Weter Transportation, General
	40.0255	Other		49.0302	Barge and Boat Operation
				49.0303	Commercial Fishing Operation
48.03	Leasberwo	orking and Upbolstering		49.0304	Deep Water Diving and Life Support
40.00	48.0301	Leetherworking and Upholstering,		43.0304	Systems
		General		40 0005	— ·
	48.0302	Saddlemaking end Repeir		49.0305	Marine Operations
	48.0303	Upholstering		49.0306	Marine Maintenance
	48.0399	Leatherworking and Upholstering, Other		49.0307	Merchant Marine Officers
		· · · · · ·		49.0 <b>308</b>	Seilors and Deckhands
48.04	Precision I	Food Production		49.0 <b>39</b> 9	Weter Trunsportation, Other
	48.0401	Precision Food Production, General			
	48.0402	Mestcutting	49.9 <del>9</del>	•	ition and Material Moving, Other
	48.0403	Slaughtering and Butchering		49.9 <b>999</b>	Transportation and Meterial Moving,
	48.0499	Precision Food Production, Other			Other
		14 1 1			
48.05		Metal Work			
		Precision Metal Work, General	Visual a	md Perform	ing Arts
	46.0502 4£.0503	Foundry Work Machine Tool Operation/Machine Shop			
	4£ 0504	Matel Fabrication	<b>50</b> .	Visual and	Performing Arts
	48.0505	Metal Petternmaking			
	48.0506		50.01	Visual and	Performing Arts, General
	48.0507	Tool and Die Making		50.0101	· · · · · · · · · · · · · · · · · · ·
	48.0508			55.5151	•
	48.0599	Precision Metal Work, Other	50.02	Crefts	
	10.000	, , , , , , , , , , , , , , , , , , , ,	30.03	50.0201	Crafts, General
48.06	Precision	Work, Assorted Meterials		50.0202	Caramics
,	48.0601	Industrial Caramics Manufacturing		50.0202	Enameling
	48.0602	Jewelry Design, Fabrication, and Repair		50.0203	Fiber/Textiles/Weaving
	48.0603	Opticel Goods Work			
	48.0604	Plastics		50.0205	Gless
	48.0699	Precision Work, Assurted Materials,		50.0206	Metai/Jeweiry
		Other		<i>50.0299</i>	Crafts, Other
				_	
48.07	Woodwor	•	\$0.03	Dence	
	48.0701	Woodworking, General		<b>50</b> .0301	Dance
	48.0702	Furniture Meking			
	48.0703	Millwork and Cabinet Making	<b>50.04</b>	Design	
	48.0799	Woodworking, Other		50.0401	Design, General
40.00		Production. Other			Environmental Design (see 04.0401)
48.99	48.9999	Precision Production, Other			Fashion Design (see 19.0902)
	40.3333	Precision Production, Other		50.04%?	Graphic Design
49.	Transport	stion and Material Moving		50.0403	Illustration Design
7-1		•		50.0404	Industriel Design
49.01	Air Trans				Interior Design (see 04 0501)
	49.0101	Air Transportation, General			Medical Illustrating (see 17.0504)
	49.0102	Airplane Piloting and Navigation		50.0405	Theatre Design
	49.0103	Aviation Computer Technology		50.0499	Design, Other
	49.0104	Avietion Menagement			<del>-</del>
	49.0105	Air Traffic Control	50.05	Dramatic	Arts
	49.0106	Flight Attendents	555	50.0501	Dramatic Arts
	49.0199	Air Transportation, Other		30.0307	S. S. III S. IV. S. IV.



50.06	Film Arts		50,08	Cooples	Amer Tanka it ii
	50.0601	Film Arts, General	30.00	•	Arts Technology
	<i>50.0602</i>	Cinematography/Film		<b>50.08</b> 01	Graphic Arts Technology
	<b>50.0603</b>	Film Animetion			
	50.0604	Holography	50.09	Music	
	<b>5</b> 0.0605	Photography		50.0901	Music, General
	50.0606	Video		50.0902	Music History and Appraciation
	50.0699	Film Arts, Other		50.0903	Music Performance
				50.0904	Music Theory and Composition
<b>5</b> 0.07	Fine Arts			50.0999	Music, Other
	50.0701	Fine Arts, General			
	<b>5</b> 0.0702	Art Conservation	50.99	Winnel	A Bourtanestina A a Co. A
	• • • • • • • • • • • • • • • • • • • •	Art Education (see 13.1302)	30.77		Performing Arts, Other
	<b>50</b> .0703	Art History and Appreciation		50.9999	Visual and Performing Arts, Oth
	• • • • • • •	Art Therapy (see 17.0801)			
	50.0704	Arts Management			
	50.0705	Drawing			
	50.0706	Intermedia			
	<b>50.070</b> 7	Kinetics			
	50.0708	Painting			
	50.0709	Sculpture			
	50.0799	Fine Arts Other			

APPENDIX B.4: UNLISTED VOCATIONAL SCHOOLS



STATE		FICE	
IN	SAWYER SCHOOL OF BUSINESS PATERSON ADULT LEARNING CENTER GABBARD GRAPHIC ART INSTITUTE WARREN COUNTY CAREER CENTER	850001	MERRIVILLE
NJ	PATERSON ADULT LEARNING CENTER	850002	PATERSON
OH	GABBARD GRAPHIC ART INSTITUTE	850003	MIDDLETOWN
OH	WARREN COUNTY CAREER CENTER	850004	LEBANON
SC	BAPTIST MEDICAL CEN SCH OF RADIOLOGIC T	850005	COLUMBIA
UT	UTAH TRADE TECHNICAL	850006	W. VALLEY CITY
NY	ROBERT FINANCE BEAUTY SCHOOL	850007	CONCORD
PA	KATHERINE GIBBS	850008	PHILADELPHIA
PA	ROBERT MORRIS COLLEGE	850009	PITTSBURGH
TN	BRANELL COLLEGE	850010	NASHVILLE
LA	RABOUIN	850011	NEW ORLEANS
FL	PHOENIX EAST AVIATION	850012	DAYTONA BCH
LN	CASINO SCHOOLS INC	850013	ATLANTIC CITY
OH	MAX HAYES VOCATIONAL	850014	CLEVELAND
NJ	PHILLIPS BUSINESS SCHOOL	850015	PATERSON
IL	AIRCO TECH INSTITUTE	850016	CHICAGO
TX	DALLAS AM INSTITUTE OF BANKING	850017	DALLAS
DC	GEORGETOWN SECRETARIAL COLLEGE	850018	WASHINGTON
OH	MB JOHNSON SCHOOL OF NURSING	850019	ELYRIA
CA	BAPTIST MEDICAL CEN SCH OF RADIOLOGIC T UTAH TRADE TECHNICAL ROBERT FINANCE BEAUTY SCHOOL KATHERINE GIBBS ROBERT MORRIS COLLEGE BRANELL COLLEGE RABOUIN PHOENIX EAST AVIATION CASINO SCHOOLS INC MAX HAYES VOCATIONAL PHILLIPS BUSINESS SCHOOL AIRCO TECH INSTITUTE DALLAS AM INSTITUTE OF BANKING GEORGETOWN SECRETARIAL COLLEGE MB JOHNSON SCHOOL OF NURSING NATIONAL EDUCATION CENTER MICHAEL'S SCIENTIFIC COLLEGE OF COSMETO	850020	ANAHEIM
MN	MICHAEL'S SCIENTIFIC COLLEGE OF COSMETO	850023	ALBERT LEA
NY	MIDLAND CAREER INSTITUTE	850024	COMMACK
FL	NATIONAL TRAINING	850025	ORANGE PARK
IL	LOCAL #65 APPRENTICE TRADE SCHOOL	850026	FORSYTH
IL	AMERICAN INSTITUTE OF BANKING	850027	CHICAGO
IL	ROBERT MORRIS COLLEGE	850028	CHICAGO
NE	METHODIST SCHOOL OF NURSING	850029	OMAHA
IL	MIDLAND CAREER INSTITUTE  NATIONAL TRAINING  LOCAL #65 APPRENTICE TRADE SCHOOL  AMERICAN INSTITUTE OF BANKING  ROBERT MORRIS COLLEGE  METHODIST SCHOOL OF NURSING  CATHERINE COLLEGE	850030	CHICAGO
NE	WORD PROCESSING AND SECRETARIAL COLLEGE	850031	OMAHA
GA	ASCO DELTA SCHOOL OF NURSING SOUTH TEXAS VOC-TECH INSTITUTE POMONA VOCATIONAL SCHOOL PARCHMAN VOCATIONAL TRADES TELLER TRAINING INSTITUTE NATIONAL BUSINESS COLLEGE VENTURA VOCATIONAL COLLEGE SAINT CYRILAND METH SEMINARY GENERAL MOTORS TRAINING SCH	850032	ATLANTA
ΤX	DELTA SCHOOL OF NURSING	850033	BEAUMONT
TX	SOUTH TEXAS VOC-TECH INSTITUTE	850034	MCALLEN
CA	POMONA VOCATIONAL SCHOOL	850035	POMONA
MS	PARCHMAN VOCATIONAL TRADES	850036	PARCHMAN
CA	TELLER TRAINING INSTITUTE	850037	CHULA VISTA
VA	NATIONAL BUSINESS COLLEGE	850038	SALEM
CA	VENTURA VOCATIONAL COLLEGE	850039	SANTA PAULA
MI	SAINT CYRILAND METH SEMINARY	850040	ORCHARD LAKE
VA	GENERAL MOTORS TRAINING SCH	850041	FAIRFAX
PA	FRANKFORD HOSP SCH OF NURSING		PHILADELPHIA
CA	COLUMBIA BROADCASTING SCH		SAN FRANCISCO
DE	USA TRIANING CENTER		NEWARK
DC	M.M. WASHINGTON		WASHINGTON
PA	ELECTRONICS INSTITUTE		HOMESTEAD
NY	UNITED BUSINESS INSTITUTE	850047	
ŊĴ	AMERICAN INSTITUTE OF BANKING		BLOOMFIELD
NM	ROSWELL JOB CORP		ROSWELL
IL	WHITESIDE VOCATIONAL	850050	
MO	CARROLLTON AREA VO-TECH		CARROLLTON
TN	KNOXVILLE INSTITUTE OF HAIR DESIGN		KNOXVILLE
IN	DECAR EDUCATIONAL CONSULTANTS INC	850053	GARY



STATE	NAME	FICE CITY
VA	RICHMOND OPPORTUNITY INDUS TRIALIZATION	V 050051 555555
TX	JOBS FOR PROGRESS CAREER INSTITUTE HOLY CENTER H.A.T. PROGRAM NORTHEASTERN TECH INST CAMBRIDGE NURSING NETTLENON ACADEMY OF HAIR DESIGN PRO SOURCE PLUMBERS LOCAL #2 TRAINING CEN JOB SERVICE ROSS MEDICAL EDUCATIONAL CENTER	850054 RICHMOND
TX	CAREER INSTITUTE	850055 SAN ANTONIO
MD	HOLY CENTER WAS T PROCESSY	850056 SAN ANTONIO
II.	NORTHEASTEDN TECH TNOT	850057 SAILSBURY
MT	CAMBRIDGE MINGING	850058 POSEN
SD	NETTIENON ACADEM OF HATE PRO-	850059 DETROIT
MN	PRO SOURCE	850060 SIOX FALLS
MV	PLIMBERG LOCAL #0 mp. Thrus	850061 ROSEVILLE
MT	TOR SERVICE	850063 BRONX
MT	DOSS MEDICAL EDUCATIONAL COMME	850064 BUTTE
TI	TONES EVENING GOVERN	850065 SAGINAW
Un III	CHIEF E 7 LINES CONCE	850066 CHICAGO
OH	CHIEF E Z LINES SCHOOL	850067 TOLEDO
CV	TIT TECHNICAL THEFT	850068 CLEVELAND
NT.	PHILLIPS PROTURES TO THE	850069 VAN NUYS
L11	FRILLIPS BUSINESS SCHOOL	850070 EAST ORANGE
01	UTAH TECHNICAL COLLEGE	850071 OREM
CA TN	WALTER PARK REAL ESTATE SCH	850072 LOS ANGELES
IN CT	TVY TECHNICAL	850073 HAMMOND
C1	SI VINCENTS MEDICAL CENTER	850074 BRIDGEPORT
LA	DELTA QUACHITA VO-TECH	850075 CALHOUN
IL TV	JOB SERVICE ROSS MEDICAL EDUCATIONAL CENTER JONES EVENING SCHOOL CHIEF E Z LINES SCHOOL KING SKILLS CENTER ITT TECHNICAL INSTITUTE PHILLIPS BUSINESS SCHOOL UTAH TECHNICAL COLLEGE WALTER PARK REAL ESTATE SCH IVY TECHNICAL ST VINCENTS MEDICAL CENTER DELTA QUACHITA VO-TECH ILLINOIS TECHNICAL INSTITUTE IVY TECHNICAL CAREER PLANNERS SCHOOL OF VOC STUDIES AT WELLSVILLE	850076 CHICAGO
IN	CAREER PLANNERS SCHOOL OF VOC STUDIES AT WELLSVILLE INDIAN CAPITAL AREA VO-TECH DEVRY INSTITUTE OF TECHNOLOGY COMPUTER PROCESSING INSTITUTE SPANISH COALITION FOR JOBS WHARTON SCHOOL OF BUSINESS AMERICAN INSTITUTE OF BANKING JOB CORP TALKING LEAGUE CENTER CHRYSLER TRAINING INSTITUTE	850077 FORT WAYNE
PA	CAREER PLANNERS	850079 PHILADELPHIA
NY	SCHOOL OF VOC STUDIES AT WELLSVILLE	850080 WELLSVILLE
OK	INDIAN CAPITAL AREA VO-TECH	850081 SALLTSAW
GA	DEVRY INSTITUTE OF TECHNOLOGY	850G82 DECATUR
MA	COMPUTER PROCESSING INSTITUTE	850083 WORITAN
IL	SPANISH COALITION FOR JOBS	850084 CHICAGO
PA	WHARTON SCHOOL OF BUSINESS	850085 PHILADEL PHIA
NM	AMERICAN INSTITUTE OF BANKING	850086 ALBIQUERQUE
OK	JOB CORP TALKING LEAGUE CENTER	850087 TELEHEOUAH
CA	CHRYSLER TRAINING INSTITUTE	850088 ONTARIO
OH	GOOD SAMARITAN HOSP SCHOOL OF NURSING	850089 CINCINNATI
IN	PARKVIEW METHODIST SCH OF NURSING	850090 FORT WAYNE
FL	CHRYSLER TRAINING INSTITUTE GOOD SAMARITAN HOSP SCHOOL OF NURSING PARKVIEW METHODIST SCH OF NURSING NEIGHBORHOOD FACILITY CENTER BLOOMINGTON SCHOOL OF PRACTICAL NURSING	850091 PALATKA
IL		850092 BLOOMINGTON
MT	JOB CORPS	850093 ANACONDA
CO	WARREN TRADE	850094 GOLDEN
ME	MAINE CRIMINAL JUSTICE ACADEMY	850095 WATERVILLE
CA	NATIONAL EDUCATION CENTER	850096 SACRAMENTO
AZ	ITT	850097 TUSCON
TX	BRAZOS PORT COMMUNITY COLLEGE	850098 CLUTE
MO	UNITED BUSINESS COLLEGE	850099 ST LOUIS
MO	FLORISSANT VALLEY COMMUNITY COLLEGE	850100 FLORISSANT
PA	SHARON GENERAL HOSP SCH OF NURSING	850100 FLORISSANI
FL	BERT ROGERS SCHOOL OF REAL ESTATE	850101 SHARON
FL	GLADES CENTRAL COMMUNITY COLLEGE	850102 TAMPA 850103 BELLE GLADE
UT	UTAH TECHNICAL COLLEGE	850104 TAVIODONE
SC	GREENVILLE TECHNICAL COLLEGE	850104 TAYLORSVILLE
ΑZ	PIMA AERO TECH-TUSCON INTNL AIRPORT	850105 GREENVILLE 850106 TUSCON
	MINIONI	SOLUG INZCON



STATE	NAME	FICE	CITY
ОН	SOUTHERN STATE COMMUNITY COLLEGE	850107	WILMINGTON
WA	INTERCOLLEGIATE GENERAL FOR NURSING EDU	850108	SPOKANE
IL	MERCANTILE EXCHANGE	850109	CHICAGO
FL	UNITED TRUCK MASTER	850110	CLEARWATER
TX	ACADEMY OF HEALTH SCIENCES	850111	HOUSTON
FL	CENTURY 21 REAL ESTATE	850112	MIAMI
IL	COMPUTECH TRAINING CENTER	850113	SPRINGFIELD
MO	RESEARCH COLLEGE OF NURSING	850114	KANSAS CITY
OH	WESTTOWN TRAINING CENTER	850115	DAYTON
र्जर जेर	PIPES TRADES TRAINING CENTER	850116	****
CA	MERCANTILE EXCHANGE UNITED TRUCK MASTER ACADEMY OF HEALTH SCIENCES CENTURY 21 REAL ESTATE COMPUTECH TRAINING CENTER RESEARCH COLLEGE OF NURSING WESTTOWN TRAINING CENTER PIPES TRADES TRAINING CENTER SOUTH BAY COLLEGE COLUMBUS TECHNICAL INSTITUTE CHRYSLER TRAINING INSTITUTE DAWSON SKILL CENTER	850117	BALDWIN PARK
OH	COLUMBUS TECHNICAL INSTITUTE	850118	COLUMBUS
IL	CHRYSLER TRAINING INSTITUTE	850119	CHICAGO
IL	DAWSON SKILL CENTER	850120	CHICAGO
FL	SOUTHEAST FLORIDA BUILDER'S APPRENTICE LEWIS HANKE'S SCHOOL OF AUTO DRAFTING CARPENTER'S APPRENTICESHIP	850121	POMPANO BCH
* *	LEWIS HANKE'S SCHOOL OF AUTO DRAFTING	850122	त्री में दर्भ में दर्भ में
CA		850123	SACRAMENTO
NY	WARD MELVILLE TECH CENTER	850124	RIVERHEAD
MI	UNITED INSTITUTE OF TECHNOLOGY	850125	FERNDALE
CO	UNITED INSTITUTE OF TECHNOLOGY AAA MIDWEST BEAUTY COLLEGE HUDSON VALLEY COMMUNITY COLLEGE PIPER AIR CENTER	850126	SECURITY
NY	HUDSON VALLEY COMMUNITY COLLEGE	850127	TROY
CA	PIPER AIR CENTER	850128	VAN NUYS
PA	ABI NORTH AMERICAN INST OF TAXIDERMY GROSSMONT HEALTH OCCUPATIONS INTERNATIONAL AIR ACADEMY UNITED TECHNICAL INSTITUTE EXPERTS TRAVEL UPJOHN HEALTH CARE	850129	PHILADELPHIA
MN	NORTH AMERICAN INST OF TAXIDERMY	850130	MINNEAPOLIS
CA	GROSSMONT HEALTH OCCUPATIONS	850131	SANTEE
MO	INTERNATIONAL AIR ACADEMY	850132	ST LOUIS
OK	UNITED TECHNICAL INSTITUTE	850133	OKLAHOMA CITY
CA	EXPERTS TRAVEL	850134	SAN DIEGO
NY	UPJOHN HEALTH CARE	850135	NEW YORK
PA	WM J GREEN FEDERAL BLDG TRAINING CEN SOUTHERN CAL REG. OCCUPATIONAL CEN TRIDENT CONTINUING EDUCATION CEN	850136	PHILADELPHIA
CA	SOUTHERN CAL REG. OCCUPATIONAL CEN	050137	IORKANCE
CA	IRIDENI CONTINUING EDUCATION CEN	050130	PHILADELPHIA
PA	ACME BUSINESS INSTITUTE	050139	NEW YORK
NY	CENTRAL MOTORS TECHNICAL CENTER	950140	NEW IOKK
MI NC	LUCAS TRAINING SCHOOL	950141	CDEENCRODO
MD	LUATTERON CHILL CENTER	850142	BAITIMODE
KY	ACME BUSINESS INSTITUTE  NEW YORK INSTITUTE OF TECHNOLOGY  GENERAL MOTORS TECHNICAL CENTER  LUCAS TRAINING SCHOOL  WATTERSON SKILLS CENTER  EARLE C CLEMENTS	850143	MODCANETEID
NY	AMERICAN INSTITUTE OF BANKING	850145	ROCHESTER
CA			CARMICHAEL
CA	WESTLAND BUSINESS		CITRUS HGTS
IL	BRYMAN EDUCATIONAL CENTER		OAK PARK
ŊĴ	ALLIMILO DESIGN SEMINAR		FAIRFIELD
TΧ	COMPUTER/BUSINESS MANAGEMENT EDUCATIONA		
	HARDING BUSINESS COLLEGE		MAPLE HGTS
IN			SOUTHBEND
ME	PENOBSCOT JOB CORPS		BANGOR
IL	DEVRY INSTITUTE OF TECH		LOMBARD
CA	WE CARE OIL OF MINK		LOS ANGELES
MA	DALE CARNEGIE & ASSOCIATE		WALTHAM
IL	FINANCIAL INSTITUTE OF BUSINESS		CHICAGO
1.	I INTHOUGH THRITIOID OF BURINERS	000100	CILLONGO



STATE	NAME	FICE CITY
NY	STATE UNIVERSITY OF NEW YORK NATIONAL INSTITUTE OF TECHNOLOGY NORTHEASTERN TECHNICAL INSTITUTE	9 EO1 EO POCUECTER
w	NATIONAL INSTITUTE OF TECHNOLOGY	050159 KUCHESIEK
TX	NORTHEASTERN TECHNICAL INSTITUTE MARIC COLLEGE OF MEDICAL CAREERS ECONOMIC MANPOWER BUSINESS INSTITUTE POLARIS CAREER CENTER ACADEMY BUSINESS CAREERS INSTITUTE OF SECURITY & TECHNOLOGY INTERNATIONAL AVIATION & TRAVEL ACADEMY	850161 HOUGEON
CA	MARIC COLLEGE OF MEDICAL CAREERS	850162 SAN DIECO
NY	ECONOMIC MANPOWER BUSINESS INSTITUTE	850163 NEW YORK
OH	POLARIS CAREER CENTER	850166 MIDDI FRODOUCH NOTE
DC	ACADEMY BUSINESS CAREERS	850168 WASHINGTON
PA	INSTITUTE OF SECURITY & TECHNOLOGY	850160 WASHINGTON
TX	INTERNATIONAL AVIATION & TRAVEL ACADEMY CPI INSTITUTE	850170 API INCTON
NJ	CPI INSTITUTE	850171 PARAMIS
GA	INTERNATIONAL AVIATION & TRAVEL ACADEMY CPI INSTITUTE ROOSEVELT INSTITUTE UNION GM TRAINING CENTER TERRYTOWN GM TRAINING CENTER AMERICAN TECHNICAL CENTER SOUTHEASTERN BUSINESS COLLEGE HARKNESS VOCATIONAL CENTER SOUTHERN OHIO COLLEGE AMERICAN INTERNATIONAL CCMPUTER SCHOOL THE FASHION INSTITUTE TECHNICAL CAREER INSTITUTE ACADEMY HAIR DESIGN SENTINEL VOCATIONAL CENTER MERLE NORMAN INSTITUTION AMERICAN INSTITUTE OF BANKING SECURITY & SAFETY TRAINING INSTITUTE TEXAS SCHOOL OF FLORAL DESIGN THE LEARNING PLACE NICK HARRIS DETECTIVE ACADEMY SHARP'S ACADEMY OF HAIRSTYLING NATICNAL BUSINESS COLLEGE AMERICAN INSTITUTE OF BANKING IVY TECHNICAL COLORADO BUSINESS COLLEGE T.R.I. COMMUNITY ADULT SCHOOL JOHN I. LENORD CHEASPEAKE BUSINESS INSTITUTE CHULA VISTA CNA SCHOOL EMPIRE MACHINE COMPANY BAY AREA ACADEMY OF BUSINESS CONTROL DATA INSTITUTE	850172 WARM SPRINGS
NJ	UNION GM TRAINING CENTER	850173 INTON
NЈ	TERRYTOWN GM TRAINING CENTER	850174 TERRYTOWN
AZ	AMERICAN TECHNICAL CENTER	850175 PHOENIX
OH	SOUTHEASTERN BUSINESS COLLEGE	850176 PORTSMOUTH
NY	HARKNESS VOCATIONAL CENTER	850177 CHEEKTOWAGA
OH	SOUTHERN OHIO COLLEGE	850178 CLEVELAND
CA	AMERICAN INTERNATIONAL COMPUTER SCHOOL	850179 LOS ANGELES
CA	THE FASHION INSTITUTE	850180 LOS ANGELES
NY	TECHNICAL CAREER INSTITUTE	850182 NEW YORK
ΤX	ACADEMY HAIR DESIGN	850183 HOUSTON
OH	SENTINEL VOCATIONAL CENTER	850184 TIFFIN
CA	MERLE NORMAN INSTITUTION	850185 LOS ANGELES
PA	AMERICAN INSTITUTE OF BANKING	85C187 NORRISTOWN
FL	SECURITY & SAFETY TRAINING INSTITUTE	850188 MIAMI
ΤX	TEXAS SCHOOL OF FLORAL DESIGN	850189 AUSTIN
CA	THE LEARNING PLACE	850190 FRESNO
CA	NICK HARRIS DETECTIVE ACADEMY	850191 VAN NUYS
NY	SHARP'S ACADEMY OF HAIRSTYLING	850193 FLUSHING
VA	NATICNAL BUSINESS COLLEGE	850194 DANVILLE
MO	AMERICAN INSTITUTE OF BANKING	850195 ST LOUIS
IN	IVY TECHNICAL	850196 GARY
CO	COLORADO BUSINESS COLLEGE	850197 DENVER
CA	T.R.I. COMMUNITY ADULT SCHOOL	850198 COVINA
FL	JOHN I. LENORD	850199 LK WORTH
MD	CHEASPEAKE BUSINESS INSTITUTE	850200 FORESTVILLE
CA	CHULA VISTA CNA SCHOOL	850201 CHULA VISTA
AZ	EMPIRE MACHINE COMPANY	850202 PHOENIX
FL	BAY AREA ACADEMY OF BUSINESS CONTROL DATA INSTITUTE	850203 TAMPA
CA		
NY	BUSHWICK YOUTH EMPLOYMENT PROGRAM	850205 BROOKLYN
CA	GOLDEN STATE SCHOOL	850206 OXNARD
۷A	KEE BUSINESS COLLEGE	850207 RICHMOND
NY	IROQUOIS JOB CORPS	850208 MEDINA
OH	AMERICAN INSTITUTE FOR PARALEGAL STUDIE	850209 COLUMBUS
NY	SCHOOL OF YOUTH MINISTRY	850210 PATTERVILLE
CA	CLELAND COMPUTER TRAINING CENTER	850211 E. LOS ANGELES
MN	ROSSMUSEN BUSINESS SCHOOL	850212 MANKATO
AZ	ABC TECHNICAL & TRADE SCHOOL	850213 TUSCON
FL IA	U B I	850214 HIALEAH
1A	NATIONAL EDUCATION CENTER	850215 W. DESMOINES



# NLS-72 FIFTH FOLLOW-UP UNLISTED VOCATIONAL SCHOOLS

# 6/9/87

STATE	NAME	FICE	CITY
MD	EASTERN SHORE CRIMINAL JUSTICE ACADEMY LOCAL #68 SHEET METAL WORKERS APPRENTIC	850216	SALISBURY
TX	LOCAL #68 SHEET METAL WORKERS APPRENTIC	850217	EULESS
CA	ASSOCIATED TECHNICAL COLLEGE	850218	SAN DIEGO
OR	ASSOCIATED TECHNICAL COLLEGE COMMUNITY SERVICES CONSORTIUM PHOENIX VOCATIONAL TECHNICAL CARPENTER APPRENTICESHIP SYSTEMS DENISON JOB CORPS	850219	ALBANY
ΑZ	PHOENIX VOCATIONAL TECHNICAL	850220	PHOENIX
ΑZ	CARPENTER APPRENTICESHIP SYSTEMS	850221	PHOENIX
IA	DENISON JOB CORPS	850222	DENISON
MO	JAY'S TRUCK DRIVING TRAINING CENTER	850223	ST LOUIS
CA	DENISON JOB CORPS JAY'S TRUCK DRIVING TRAINING CENTER PACIFIC COAST TECHNICAL INSTITUTE I B A BEAUTY SCHOOL	850224	VAN NUYS
WI	I B A BEAUTY SCHOOL	850225	MILWAUKEE
ΑZ	SERVICE JOBS FOR PROGRESS (JTPA)	850226	YUMA
PA	DICKERSON BUSINESS SCHOOL	850227	U. DARBY
IN	WALKER CAREER CENTER	850228	INDIANAPOLIS
MO	SOUTH COUNTY TECHNICAL SCHOOL	850229	ST LOUIS
PA	APPRENTICE TECHNICAL INSTITUTE	850230	PHILADELPHIA
OH	O.T.C. ORTHOPEDIC TC	850231	CINCINNATI
RI	NEW ENGLAND INSTITUTE OF TECHNOLOGY	850232	WARWICK
NY	GENERAL DEVELOPEMENT	850233	JAMAICA
NY	I B A BEAUTY SCHOOL SERVICE JOBS FOR PROGRESS (JTPA) DICKERSON BUSINESS SCHOOL WALKER CAREER CENTER SOUTH COUNTY TECHNICAL SCHOOL APPRENTICE TECHNICAL INSTITUTE O.T.C. ORTHOPEDIC TC NEW ENGLAND INSTITUTE OF TECHNOLOGY GENERAL DEVELOPEMENT SCS BUSINESS & TECHNICAL SCHOOL HANFORD ADULT SCHOOL NORTHEASTERN HOSPITAL SCHOOL OF NURSING	850234	QUEENS
CA	HANFORD ADULT SCHOOL	850235	HANFORD
CA	CARPENTERS JOINT APPRENTICESHIP ST LOUIS BOARD OF EDUC ADULT PROG O'FAL	850237	GARDEN GROVE
МО	ST LOUIS BOARD OF EDUC ADULT PROG O'FAL	850238	ST LOUIS
OK	ARDMORE VOCATIONAL TECHNICAL SCHOOL	850239	ARDIORE
OH	ARDMORE VOCATIONAL TECHNICAL SCHOOL DRET ACCREDITED SCHOOL AMERICAN BANKING INSTITUTION	850240	DAYTON
NJ	AMERICAN BANKING INSTITUTION	050241	TOMS KIVER
NJ	MARGAREI HULII SCH OF ALLIED HEALIN	050242	NEPTUNE CITY
MD	MARGARET HULIT SCH OF ALLIED HEALTH BELL BUSINESS SCHOOL P S I INSTITUTE LAWTON AREA VOCATIONAL TECHNICAL CAREER ACADEMY TAVEWELL VOCATIONAL FINANCIAL INSTITUTE FOUR C'S COLLEGE AMERICAN INSTITUTE OF BANKING METRO TECHNICAL COMMUNITY COLLEGE ALLIANCE TRACTOR-TRAILOR THE EQUAL OPPORTUNITY CENTER COMPUTER HARDWARE INSTITUTE MONTGOMERY COUNTY JOINT VOC SCH ADULT C	050243	CLEVELAND
OH OK	F 5 1 INSTITUTE	850244	LAUTON
IL	CAREER ACADEMY	850245	CHICACO
VA	TAVEUEL VOCATIONAL	850240	TAVENELL
MD	FINANCIAL INSTITUTE	850247	BAITIMODE
CA	FOUR C'S COLLEGE	850240	FRESNO
MN	AMEDICAN INSTITUTE OF RANKING	850250	MINNEAPOLIS
NE	METRO TECHNICAL COMMUNITY COLLEGE	850251	OMAHA
GA	ALLIANCE TRACTOR-TRAILOR	850252	MCDONOUGH
NY	THE FOULL OPPORTUNITY CENTER	850253	BROOKLYN
PA	COMPUTER HARDWARE INSTITUTE	850254	S. HAMPTON
ОН	MONTGOMERY COUNTY JOINT VOC SCH ADULT C	850255	CLAYTON
NY	STATE UNIV OPPORTUNITY CENTER		BROOKLYN
MN	HUBERT HUMPHREY JOB CORPS CENTER		ST PAUL
PA	TROUTMAN COLLEGE OF COSMETOLOGY		ST MARY
DC	LABORATORY SCHOOL		WASHINGTON
DC	RED CROSS		WASHINGTON
OH	BUCHEYE JOINT VOCATIONAL		NEW PHILA
CA	UNION LOCAL #11 DISTRICT 6		S. ELMONTE
AZ	PLAZA III ACADEMY		TUSCON
co	COLORADO SCHOOL OF TRADE	850264	LAKEWOOD
CA	SEQUOIA AUTOMOTIVE	850265	FREMONT
WI	M.A.T.C.	850266	MEQUON



# NLS-72 FIFTH FOLIOW-UP UNLISTED VOCATIONAL SCHOOLS

## 6/9/87

STATE	NAME	<u>FICE</u>	CITY
CA MN AZ MO IX WI	WGCD, WIRE & METAL LATHERS JOINT APPREN PRO-SOURCE EDUCATION SERVICE INC WESTERN TRAINING INSTITUTE CAPITAL CITY BUSINESS SCHOOL CONTROL DATA INSTITUTE GRADUATE SCHOOL OF BANKING	850268 850269 850270 850271	SANTA ANA ROSEVILLE GLENDALE ST LOUIS BRYAN MADISON



APPENDIX B.5: STATE CODES



## Two-Letter State Abbreviations and Codes NLS-72 Fifth Follow-Up Survey

		•
Code	<u>State</u>	Abbre:iation
1	Alabama	AL
2	Alaska	AK
3	Arizona	AZ
4	Arkansas	AR
5	California	CA
6	Colorado	CO
7	Connecticut	CT
8	Delaware	DE
9	District of Columbia	DC
10	Florida	FL
11	Georgia	GA
12	Hawaii	HI
13	Idaho	ID
14	Illinois	IL
15	Indiana	IN
16	Iowa	IA
17	Kansas	KS
18	Kentucky	KY
19	Louisiana	LA
20	Maine	ME
21	Maryland	MD
22	Massachusetts	MA
23	Michigan	MI
2/,	Minnesota	MN
25	Mississippi	MS
26	Missouri	MO
27	Montana	MT
28	Nebraska	NE
29	Nevada	NV
30	New Hampshire	NH
31	New Jersey	NJ
32	New Mexico	NM
33	New York	NY
34	North Carolina	NC
35	North Dakota	ND
36	Ohio	ОН
37	Oklahoma	OK
38	Oregon	OR
39	Pennsylvania	PA
40 .	Rhode Island	RI
41	South Carolina	SC
42	South Dakota	SD
43	Tennessee	TN
44	Texas	
45	Utah	TX UT
46	Vermont	
47	Vermont Virginia	VT VA
48	——————————————————————————————————————	
40 49	Washington	WA
50	West Virginia	WV
51	Wisconsin	WI
52	Wyoming	WY
	Out of Country	OC
53	Virgin Islands	VI

APPENDIX 8.6: RELATIONSHIP CODES



# Relationship Codes NLS-72 Fifth Follow-Up Survey



APPENDIX C: GUIDELINES FOR USING SAS WITH NLS-72 FIFTH FOLLOW-UP DATA



#### APPENDIX C

#### GUIDELINES FOR USING SAS WITH NLS-72 DATA

The file provided on the public release tapes include SAS cards and a SAS system file. The SAS System file includes:

- 1) Fifth Follow-Up Questionnaire Data
- 2) Fifth Follow-Up flags, weights, and composites

CES AND NORC strongly suggest that all SAS users be aware of the following potential problem areas when using NLS-72 data files via SAS:

- 1) SAS users should use the '(KEEP-...)' AND '(DROP-...)' options in the 'SET...; 'DATA...;' statement when creating working data files so that unwanted variables are not included in the files. It is faster (but not essential) for variables in the '(KEEP-...)' statement to be listed in the same order as they occur in the main system file. Remember also that the '(KEEP-...)' option does not reorder the variables in the new data set.
- 2) You may have to delete at least one third of the label cards given in this file because of SAS System limitations at many computer installations. Variables labels are as short as possible in this file, so that more of them can be used simultaneously.
- 3) The large number of VALUE cards in the PROC FORMAT section requires that a special DD statement be placed just after the //EXEC SAS card to increase the capacity of the format library during a SAS run:

//LIBRARY DD SPACE-(TRK, (25, 25, 60))

This may not be possible at some computer installations, so it may be necessary to delete some values.

4) When working with large files, it may be necessary to override the default work space with the following DD card:

//WORK DD UNIT-SYSCR, SPACE-(CYL, (40,40))

The //WORK DD card should be placed just after the //EXEC SAS card, (or after the //LIBRARY DD card, if that is included as well).

5) The formats given in the PROC FORMAT step are not permanently associated with each variable. Whenever they are needed for a procedure, it is necessary to include them in a PROC FORMAT step before the procedure that will use them, as shown in the following example:

```
//EXEC SAS,OPTIONS-'NOGRAPHICS',REGION-4000K
//LIBRARY DD SPACE-(TRK,(25,25,60))
//WORK DD UNIT-SYSCR,SPACE-(TRK,(1000,1000))
//IN01 DD DSN-FU5.SAS,
// UNIT-SYSDA,
// DISP-SHR
//SYSIN DD *
```



#### PROC FORMAT:

VALUE EDATT86V

O1="SOMF H.S."
O2="HS DIPLOM"
O3="2+ YR VOC"
O4="SOME COLL"
O5="COLL GRAD"
O6="MASTER'S"
O7="PHD MD"
94="DON'T KNOW"
95="UNC VERB"
96="MULT RESP"
97="REFUSED"
98="MISSING"
99="LEGIT SKIP"

PROC FREQ DATA-IN01.FU5NLS;
FORMAT EDATT86 EDATT86V.;
TABLES EDATT86;
TITLE EDUCATIONAL ATTAINMENT BY HIGH SCHOOL CLASS OF 1972,
BY SPRING 1986:

the end of the formats given in this file, there is a frequency procedure (in comment form) that contains a FORMAT...; statement with every variable for which there is a format. This FORMAT...; statement will save users a lot of time because it can be used in any SAS procedure.

When users create their own formats they should keep in mind that a format for a character variable must have a format name beginning with '\$', and that format names must not end in a digit.

- 6) SAS creates missing values for variables that are not coded (values for variables on the raw data file that are left 'blank'). On the NLS-72 files, responses were left blank for nonparticipants. This could create problems for the SAS user when variables are recoded using the 'IF THEN' and 'ELSE' statements.
- 7) Another problem with SAS missing values arises when "less than" (LT OR ) and "less than or equal" (LE OR = ) are used. SAS considers missing values to be less than zero. Therefore, "less than" statements may include missing values unintentionally.
- 8) It is wise to sort all data files by ID (student id) before merging NLS-72 data files. On some NLS-72 files, the student ID variable is not named RTIID and thus should be changed using RTIID-studentid before sorting and then merging.

For very large files, the user may encounter problems when sorting. Various options may be added to the //EXEC SAS to circumvent these problems. A suggested example is given below (consult the SAS manual for descriptions of these options):

- //EXEC SAS, OPTIONS-'NODYNALLOC', REGION-1280K, SORT-30
- 9) It is suggested that the user include the LENGTH statement when creating new variables, in order to save space and computer memory.
- 10) HEGIS data can be merged to the NLS-72 files by using the FICE codes that are contained on the files.



- 11) For many tabulations, PROC TABULATE produces the most readable output. The SAS user may use the format statements (provided) for classification variables to produce the row values of tabulate tables.
- 12) Output from SAS can be downloaded to personal computers for production of final reports. CES uses a SAS PROC that produces standard errors for all estimates. These standard errors together with estimates and sample sizes are then manipulated with various PC software.
- 1%) Use the C.E.S. and N.O.R.C. defined composite and classification variables whenever possible to simplify programming. Some of these variables were copied from the base year through fourth follow-up data, and others were created for the fifth follow-up.
- 14) SAS and SPSS-X system files are now interchangeable at many computer installations. Contact your own facility to obtain the information necessary to create a SPSS-X file from SAS and vice versa.



155

APPENDIX D: RECORD LAYOUT



NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

4/24/87

QUESTION	VARIABLE	DATA	LOCATION
NUMBER	NAME	FORMAT	START END
RTIID	RTIID	16	$ \begin{array}{rrrr} 1 & - & 6 \\ 7 & - & 8 \\ 9 & - & 10 \\ 11 & - & 12 \\ 13 & - & 14 \\ 15 & - & 16 \\ 17 & - & 17 \end{array} $
1M	FI1M	12	
1D	FI1D	12	
2M	FI2M	12	
2D	FI2D	12	
2Y	FI2Y	12	
3A	FI3A	11	
3B 3C 3D 3E 3F 3G 3H	F13B F13C F13D F13E F13F F13G F13H	11 11 11 11 11 11	18 - 18 19 - 19 20 - 20 21 - 21 22 - 22 23 - 23 24 - 24
3I	FI3I	11	25 - 25
3J	FI3J	11	26 - 26
3K	FI3K	11	27 - 27
4	FI4	11	28 - 28
5	FI5	12	29 - 30
6	FI6	11	31 - 31
7A	FI7A	13	32 - 34
7B	F17B	13	35 - 37
7D	F17D	12	38 - 39
7E1BM	F17E1BM	12	40 - 41
7E1BY	F17E1BY	12	42 - 43
7E1EM	F17E1EM	12	44 - 45
7E1EY	F17E1EY	12	46 - 47
7E2BM	F17E2BM	12	48 - 49
7E2BY 7E2EM 7E2EY 7E3BM 7E3BY 7E3EM	FI7E2BY FI7E2EM FI7E2EY FI7E3BM FI7E3BY FI7E3EM	12 12 12 12 12 12 12	50 - 51 52 - 53 54 - 55 56 - 57 58 - 59 60 - 61 62 - 63
7E3EY 7E4BM 7E4BY 7E4EM 7E4EY 7E5BM 7E5BY	F17E3EY F17E4BM F17E4BY F17E4EM F17E4EY F17E5BM F17E5BY	12 12 12 12 12 12	64 - 65 66 - 67 68 - 69 70 - 71 72 - 73 74 - 75
7E5EM	F17E5EM	12	76 - 77
7E5EY	F17E5EY	12	78 - 79
7E6BM	F17E6BM	12	80 - 81
7E6BY	F17E6BY	12	82 - 83
7E6EM	F17E6EM	12	84 - 85
7E6EY	F17E6EY	12	86 - 87
7E7BM	F17E7BM	12	88 - 89
7E7BY	FI7E7DY	12	90 - 91
7E7EM	FI7E7EM	12	92 - 93
7E7EY	FI7E7EY	12	94 - 95



4/24/87

QUESTION	VARIABLE	D 4 T 4	
NUMBER	NAME	DATA FORMAT	LOCATION START END
	•	IOMIAI	START END
7E8BM	FI7E8BM	12	96 - 97
7E8BY	FI7E8BY	12	98 - 99
7E8EM	FI7E8EM	I 2	100 - 101
7E8EY	FI7E8EY	I 2	102 - 103
7MORE	FI7MORE	I 2	104 - 105
7 F	FI7F	I1	106 - 106
7GA	FI7GA	F8.2	107 - 114
7GB	FI7GB	12	115 - 116
7GFLAG	FI7GFLG	I1	117 - 117
7HA	FI7HA	F8.2	118 - 125
7HB	FJ7HB	12	126 - 127
7HFLAG	FI7HFLG	I1	128 - 128
7 <u>I</u>	FI7I	12	129 - 130
7J	FI7J	12	131 - 132
7K	FI7K	11	133 - 133
8A	FI8A	13	134 - 136
8B	FI8B	13	137 - 139
8D	FI8D	12	140 - 141
8E1BM	FI8E1BM	12	142 - 143
8E1BY	FI8E1BY	12	144 - 145
8E1EM	FI8E1EM	12	146 - 147
8E1EY	FI8E1EY	I 2	148 - 149
8E2BM	FI8E2BM	12	150 - 151
8E2BY	FI8E2BY	I2	152 - 153
8F2EM	FI8E2EM	12	154 - 155
8E2EY	FI8E2EY	12	156 - 157
8E3BM	FI8E3BM	12	158 - 159
8E3BY	FI8E3BY	12	160 - 161
8E3EM	FI8E3EM	I 2	162 - 163
8E3EY	FI8E3EY	12	164 - 165
8E4BM	FI8E4BM	I 2	166 - 167
8E4BY	FI8E4BY	I 2	168 - 169
8E4EM	FI8E4EM	12	170 - 171
8E4EY	FI8E4EY	12	172 - 173
8E5BM	FI8E5BM	I 2	174 - 175
8E5BY	FI8E5BY	12	176 - 177
8E5EM	FI8E5EM	I 2	178 - 179
8E5EY	FI8E5EY	I 2	180 - 181
8E6BM	FI8E6BM	I 2	182 - 183
8E6BY	FI8E6BY	I 2	184 - 185
8E6EM	FI8E6EM	I 2	186 - 187
8E6EY	FI8E6EY	I 2	188 - 189
8E7BM	FI8E7BM	I 2	190 - 191
8E7BY	FI8E7BY	I 2	192 - 193
8E7EM	FI8E7EM	I 2	194 - 195
8E7EY	FI8E7EY	12	196 - 197
8E8BM	FI8E8BM	12	198 - 199
8E8BY	FI8E8BY	I 2	200 - 201
8E8EM	FI8E8EM	I 2	202 - 203
828EY	FI8E8EY	12	204 - 205
<b>SMORE</b>	FI8MORE	I 2	206 - 207
		<del></del>	200 207



4/24/87

* :	*	*	38	FIFTH	FOLLOW-UP	QUESTIONNAIRE	DATA	χ	*	rk.	žζ
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QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION START END
8F	FI8F	11	208 - 208
8GA	FI8GA	F8.2	209 - 216
8GB	FI8GB	12	217 - 218
8GFLAG	FI8GFLG	ĪĪ	219 - 219
8HA	FI8HA	F8.2	220 - 227
8HB	FI8HB	12	228 - 229
8HFLAG	FI8HFLG	ĪĪ	230 - 230
81	FI8I	12	231 - 232
8J	FI8J	12	233 - 234
8K	FI8K	11	235 - 235
9A	FI9A	13	236 - 238
9B	FI9B	13	239 - 241
9D	FI9D	I 2	242 - 243
9E1BM	FI9E1BM	I 2	244 - 245
9E1BY	FI9E1BY	I 2	246 - 247
9E1EM	FI9E1EM	I 2	248 - 249
9E1EY	FI9E1EY	I 2	250 - 251
9E2BM	FI9E2BM	12	252 - 253
9E2BY	FI9E2BY	12	254 - 255
9E2EM	FI9E2EM	I 2	256 - 257
9E2EY	FI9E2EY	I 2	258 - 259
9E3BM	FI9E3BM	12	260 - 261
9E3BY	FI9E3BY	12	262 - 263
9E3EM	FI9E3EM	12	264 - 265
9E3EY	FI9E3EY	12	266 - 267
9E4BM	FI9E4BM	12	268 - 269
9E4BY	FI9E4BY	12	270 - 271
9E4EM	FI9E4EM	12	272 - 273
9E4EY	FI9E4EY	12	274 - 275
9E5BM	FI9E5BM	12	276 - 277
9E5BY	FI9E5BY	12	278 - 279
9E5EM	FI9E5EM	12	280 - 281
9E5EY	FI9E5EY	12	282 - 283
9E6BM	FI9E6BM	12	284 - 285
9E6BY	FI9E6BY	12	286 - 287
9E6EM	FI9E6EM	I 2	288 - 289
9E6EY	FI9E6EY	I 2	290 - 291
9E7BM	FI9E7BM	12	292 - 293
9E7BY	FI9E7BY	12	294 - 295
9E7EM	FI9E7EM	2	296 - 297
9E7EY	FI9E7EY	12	298 - 299
9E8BM	FI9E8BM	I 2	300 - 301
9E8BY	FI9E8BY	I 2	302 - 303
9E8EM	FI9E8EM	12	304 - 305
9E8EY	FI9E8EY	I 2	306 - 307
9MORE	FI9MORE	I 2	308 - 309
9F	FI9F	I1	310 - 310
9GA	FI9GA	F8.2	311 - 318
9GB	FI9GB	I 2	319 - 320
9GFLAG	FI9GFLG	I1	321 - 321
9НА	FI9HA	F8.2	322 - 329



159

4/24/87

* * * * FIFTH FOLLOW-UP QUESTIONNAIRE DATA * * *

QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION START END
9нв	FI9HB	12	222
9HFLAG	FI9HFLG	11	330 - 331
91	FI9I	12	332 - 332
9J	FI9J	12	333 - 334
9K	FI9K	12 11	335 - 336
10A	FI10A	13	337 - 337
10B	FI10B	13	338 - 340
10D	FI10D	13	341 - 343
10E1BM	FI10E1BM	12	344 - 345
10E1BY	FI10E1BY	12	346 - 347
10E1EM	FI10E1EM	12	348 - 349
10E1EY	FI10E1EY	12	350 - 351
10E2BM	FI10E2BM	12	352 - 353
10E2BY	FI10E2BY	12	354 - 355 356
10E2EM	FI10E2EM	12	356 - 357
10E2EY	FI10E2EY	12	358 - 359
10E3BM	FI10E3BM	12	360 - 361
10E3BY	FI10E3BY	12	362 - 363
10E3EM	FI10E3EM	12	364 <b>-</b> 365
10E3EY	FI10E3EY	12	366 - 367 368 - 369
10E4BM	FI10E4BM	12	
10E4BY	FI10E4BY	12	
10E4EM	FI10E4EM	12	372 - 373 374 - 375
10E4EY	FI10E4EY	12	374 - 375 376 - 377
10E5BM	FI10E5BM	12	378 - 379
10E5BY	FI10E5BY	I 2	380 - 381
10E5EM	FI10E5EM	I 2	382 - 383
10E5EY	FI10E5EY	12	384 - 385
10E6bM	FI10E6BM	12	386 - 387
10E6BY	FI10E6BY	I 2	388 - 389
10E6EM	FI10E6EM	I 2	390 - 391
10E6EY	FI10E6EY	I 2	392 - 393
10E7BM	FI10E7BM	I 2	394 - 395
10E7BY	FI10E7BY	I 2	396 - 397
10E7EM	FI10E7EM	12	398 - 399
10E7EY	FI10E7EY	12	400 - 401
10E8BM	FI10E8BM	12	402 - 403
10E8BY 10E8EM	FI10E8BY	12	404 - 405
10E8EY	FI10E8EM	12	406 - 407
10E6E1 10MORE	FI10E8EY	יד	408 - 409
10MORE 10F	FI10MORE	14	410 - 411
10F 10GA	FI10F	I1	412 - 412
10GB	FILOGA	F8.2	413 - 420
10GB 10GFLAG	FI10GB	I 2	421 - 422
10GFLAG 10HA	FI10GFLG	I1	423 - 423
10HA 10HB	FI10HA	F8.2	424 - 431
10HB 10HFLAG	FI10HB	I 2	432 - 433
101	FI10HFLG	I 1	434 - 434
10J	FI10I	I 2	435 - 436
105 10K	FI10J	I 2	437 - 438
	FI10K	12	439 - 440

160

NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

4/24/87

3'5	*	7'5	7.0	FIFTH	FOLLOW-UP	QUESTIONNAIRE	DATA	な	が	7:	×
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QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION START END
11A	FI11A	12	441 - 442
11B	FI11B	12	443 - 444
11C	FI11C	12	445 - 446
11D	FI11D	12	447 - 448
12	FI12	12	449 - 450
13A	FI13A	12	451 - 452
13B	FI13B	12	453 - 454
13C	FI13C	12	455 - 456
13D	FI13D	12	457 - 458
13E	FI13E	12	459 - 460
13F	FI13F	12	461 - 462
13G	FI13G	12	463 - 464
13H	FI13H	12	465 - 466
131	FI13I	12	467 - 468
13J	FI13J	12	469 - 470
13K	FI13K	12	471 - 472
13L	FI13L	12	473 - 474
14A	FI14A	I1	475 - 475
14B	FI14B	I1	476 - 476
14C	FI14C	I1	477 - 477
14D	FI14D	I1	478 - 478
14E	FI14E	I1	479 - 479
14F	FI14F	I1	480 - 480
14G	FI14G	<b>I</b> 1	481 - 481
14H	FI14H	I1	482 - 482
141	FI14I	<u>I1</u>	483 - 483
14J	FI14J	<u>I 1</u>	484 - 484
15	FI15	<u> </u>	485 - 485
15A	FI15A	<u> </u>	486 - 486
15BA	FI15BA	I1	487 - 487
15BAHR	FI15BAHR	12	488 - 489
15BAWK	FI15BAWK	12	490 - 491 492 - 492
15BB	FI15BB	I1	492 - 492
15BBHR	FI15BBHR	12	495 - 496
15BBWK	FI15BBWK	I2 I1	497 - 497
1 5BC	FI15BC	12	498 - 499
15BCHR	FI15BCHR	12	500 - 501
15BCWK	FI15BCWK	12 11	502 - 502
15BD	FI15BD	12	503 - 504
15BDHR	FI15BDHR	12	505 - 506
15BDWK	FI15BDWK	12 11	507 - 507
15BE	FI15BE FI15BEHR	12	508 - 509
15BEHR	FII 5BEHK	12	510 - 511
15BEWK	FI15BEWK FI15BF	I1 I1	512 - 512
15BF	FI15BF FI15BFHR	12	513 - 514
15BFHR 15BFWK	FI15BFWK	12	515 - 516
	FI16A	II	517 - 517
16A 16B	FI16B	I1	518 - 518
168	F110B F117	I1	519 - 519
	FI17 FI17A1BM	12	520 - 521
17A1BM	LYI\WIDH	**	520 521



# NATIONAL LONGITUDINAL STUDY - 1972, FJFTH FOLLOW-UP SURVEY

## RECORD LAYOUT

4/24/87

* * * * FIFTH FOLLOW-UP QUESTIONNAIRE DATA * * *

QUESTION	VARIABLE	DATA	LOCATION
NUMBER	NAME	FORMAT	START END
			SIAKI END
17A1BY	FI17A1BY	12	522 - 523
17A1EM	FI17A1EM	12	524 - 525
17A1EY	FI17A1EY	12	524 523 526 - 527
17A2BM	FI17A2BM	12	528 - 529
17A2BY	FI17A2BY	12	530 - 531
17A2EM	FI17A2EM	12	532 - 533
17A2EY	FI17A2EY	12	534 - 535
17A3BM	FI17A3BM	12	
17A3BY	FI17A3BY	12	536 - 537
17A3EM	FI17A3EM	12	538 - 539
17A3EY	FI17A3EY	12	540 - 541 543
17A4BM	FI17A4BM	12	542 - 543
17A4BY	FI17A4BY	12	544 - 545
17A4EM	FI17A4EM	12	546 - 547
17A4EY	FI17A4EY	τ2	548 - 549
17A5BM	FI17A5BM	12	550 - 551
17A5BY	FI17A5BY	12	552 - 553
17A5EM	FI17A5EM	12	554 - 555
17A5EY	FI17A5EY		556 - 557
17A6BM	FI17A6BM	12	558 - 559
17A6BY	FI17A6BY	12	560 - 561
17A6EM	FI17A6EM	12	562 ~ 563
17A6EY	FI17A6EY	12	564 - 565
17A7BM	FI17A7BM	12	566 - 567
17A7BY	FI17A7BY	12	568 - 569
17A7EM	FI17A7EM	I 2	<i>5</i> 70 - <i>5</i> 71
17A7EY	FI17A7EY	12	572 - 573
17A8BM	FII/A/EI FI17A8BM	I 2	<i>5</i> 74 - <i>5</i> 7 <i>5</i>
17A8BY		12	576 – 577
17A8EM	FI17A8BY	12	578 <b>-</b> 579
17A8EY	FI17A8EM	I 2	580 - 581
17MORE	FI17A8EY	12	582 - 583
17B79	FI17MORE	I 2	584 <b>-</b> 585
17B80	FI17B79	<u>I1</u>	586 <b>-</b> 586
17B81	FI17B80	<u> </u>	587 - 587
17B81 17B82	FI17B81	I1	588 - 588
17B82 17B83	FI17Bo2	I1	589 - 589
17B84	FI17B83	I1	590 - 590
17B85	FI17B84	11	591 - 591
17B86	FI17385	11	592 - 592
18	FI17B86	I1	593 - 593
19	FI18	I1	594 - 594
	FI19	16	595 - 600
19FLAG	FI19FLG	I1	601 - 601
19A	FI19A	I 2	€02 - 603
19B1BM	FI19B1BM	I 2	604 - 605
19B1BY	FI19B1BY	I 2	606 - 607
19B1EM	FI19B1EM	I 2	608 - 609
19B1EY	FI19B1EY	I 2	610 - 611
19B2BM	FI19B2BM	I 2	612 - 613
19B2BY	FI19B2BY	I 2	614 - 615
19B2EM	FI19B2EM	I 2	616 - 617
		<del></del>	010 017



162

QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION START END
19B2EY	FI19B2EY	12	618 - 619 620 - 621
19B3BM	FI19B3BM	12	620 - 621 $622 - 623$
19B3BY	FI19B3BY	I 2 I 2	622 - 623 $624 - 625$
19B3EM	FI19B3EM	I 2 I 2	626 - 627
19B3EY 19B4BM	FI19B3EY FI19B4BM	12	628 - 629
19B4BM 19B4BY	F119B4BM F119B4BY	12	630 - 631
19B4B1 19B4EM	FI19B4EM	12	632 - 633
19B4EM 19B4EY	FI19B4EN	12	634 - 635
19MORE	FI19B4E1	12	636 - 637
19C	FI19C	12	638 - 639
19D	FI19D	II	640 - 640
19E	FI19E	Ī2	641 - 642
19F	FI19F	16	643 - 648
19G	FI19G	I 2	649 - 650
19H	FI19H	I 2	651 - 652
191	FI19I	11	653 - 653
19J	FI19J	11	654 - 654
20	FI20	16	655 - 660
20FLAG	FI20FLG	I1	661 - 661
20A	FI2OA	I 2	662 - 663
20B1BM	FI2OB1BM	I 2	664 - 665
20B1BY	FI2OB1BY	I. 2	666 - 667
20B1EM	FI2OB1EM	12	668 - 669
20B1EY	FI2OB1EY	12	670 - 671
20B2BM	FI2OB2BM	12	672 - 673
20B2BY	FI2OB2BY	12	674 - 675
20B2EM	FI2GB2EM	12	676 - 677
20B2EY	FI20B2EY	12	678 - 679
20B3BM	FI2OB3BM	12	680 - 681
20B3BY	F120B3BY	12	682 - 683
20B3EM	FI20B3EM	I 2	684 - 685
20B3EY	FI20B3EY	12	686 - 687
20B4BM	FI2OB4BM	12	688 - 689
20B4BY	FI2OB4BY	I 2	690 - 691 692 - 693
20B4EM	FI20B4EM	12	
20B4EY	FI20B4EY	12	*694 - 695 696 - 697
20MORE	FI20MORE	I 2	698 - 699
20C	FI2OC	I 2 I 1	700 - 700
20D	FI20D FI20E	12	700 - 700
20E	FI2OF	12 16	701 702
20F 20G	FI2OF FI2OG	10 12	709 - 710
20G 20H	F120G F120H	12	711 - 712
20H 20I	FI20I	11 11	713 - 713
201 20J	F1201 F120J	I1	714 - 71
203 21A	FI21A	I1	715 - 715
21B	FI21B	11	716 - 716
21B 21C	FI21C	11	717 - 717
21D	FI21D	I1	718 - 718
21E	FI21E	I1	719 - 719
21E	FILLE	* 1	119 119

NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

4/24/87

QUESTION	VARIABLE	DATA	10047701
NUMBER	NAME	FORMAT	LOCATION
	******	FORMAT	START END
21F	FI21F	-1	
21G	FI21G	I1	720 - 720
21H		I1	721 - 721
22A	FI21H	11	722 - 722
	FI22A	I1	723 - 723
22B	FI22B	I1	724 - 724
22C	FI22C	I1	725 - 725
22D	FI22D	ΙĪ	725 - 725
22E	FI22E	ĪĪ	726 - 726
22F	FI22F	II	727 - 727
22G	FI22G	II	728 - 728
23	FI 23		729 - 729
23A	FI 23A	<u>I 1</u>	730 - 730
24A	FI24A	I 2	731 - 732
24AFLAG		16	733 - 738
24A1LA0	FI24AFLG	I1	739 - 739
	FI24AAM	I 2	740 - 741
24AAY	FI24AAY	12	742 - 743
24AB	FI24AB	I1	744 - 744
24ABM	FI24ABM	I 2	745 - 746
24ABY	FI24ABY	12	747 - 748
24AC	FI24AC	ĪĪ	
24ACM	FI24ACM	12	749 - 749
24ACY	FI24ACY	12	750 - 751
24AD	FI24AD	12	752 - 753
24ADM	FI24ADM	12	754 - 755
24ADY	FI 24ADY		756 - 757
24B	FI24B	12	758 - 759
24BFLAG	FI24BFLG	16	760 - 765
24BAM	FI24BFLG FI24BAM	11	766 - 766
24BAY		12	767 - 768
24BB	FI24BAY	12	769 - 770
24BBM	FI24BB	I1	771 - 771
24BBY	FI24BBM	12	772 - 773
	FI24BBY	12	774 - 775
24BC	FI24BC	I1	776 - 776
24BCM	FI24BCM	12	777 - 778
24BCY	FI24BCY	12	779 - 786
24BD	FI24BD	12	
24BDM	FI24BDM	12	
24BDY	FI24BDY	12	783 - 784
24C	FI 24C	16	785 - 786
24CFLAG	FI 24CFLG	I1	787 - 792
24CAM	FI24CAM		793 - 793
24CAY	FI 24CAY	12	794 - 795
24CB	FI24CB	I 2	796 - 797
24CBM	FI 24CBM	<u> </u>	798 - 798
24CBY		12	799 - 800
24CC	FI24CBY	12	801 - 802
24CCM	FI24CC	I1	803 - 803
	FI24CCM	12	804 - 805
24CCY	FI24CCY	12	806 - 807
24CD	FI24CD	12	808 - 809
24CDM	FI24CDM	I2	810 - 911
24CDY	FI 24CDY	12	810 - 811
	-	* <b>&amp;</b>	812 - 813



NATIONAL LONGITUDINAL STUDY - 1972, IFTH FOLLOW-UP SURVEY

RECORD LAYOUT 4/24/87

QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION START END
25	FI25	12	814 - 815
25A	FI25A	II	816 - 816
25B	FI25B	12	817 - 818
26A	FI26A	II	819 - 819
26B	FI26B	II	820 - 820
26C	FI26C	II	821 - 821
26D	FI26D	II	822 - 822
26E	FI26E	II	823 - 823
26F	FI26F	II	824 - 824
26G	FI26G	II	825 - 825
26H	F126H	II	826 - 826
27A	FI27A	12	827 - 828
27B	FI27B	12	829 - 830
27C	FI27C	12	831 - 832
27D	F127D	12	833 - 834
27E	FI27E	12	835 - 836
27 F	TI27F	12	837 - 838
27G	27G	12	839 - 840
27H	27H	12	841 - 842
27 I	.271	12	843 - 844
27 J	FI27J	12	845 - 846
27K	F127K	12	847 - 848
27L	FI27.	12	849 - 850
27M	FI27M	12	851 - 852
28	FI28	12	853 - 854
29	FI29	12	855 - 856
30	FI30	II	857 - 857
31	FI31	12	858 - 859
32A	FI32A	ĬĪ	860 - 860
32B	FI32B	II	861 - 861
32C	FI32C	ĪĪ	862 - 862
32D	FI32D	II	863 - 863
32E	FI32E	II	864 - 864
32F	FI32F	ĪĪ	865 - 865
^2G	FI32G	ĪĪ	866 - 866
32H	FI32H	Ī1	867 - 867
321	FI32I	ĪĪ	868 - 868
32J	FI32J	ĪĪ	869 - 869
32K	FI32K	ĪĪ	870 - 870
32L	FT32L	ĪĪ	871 - 871
32M	F132M	ĪĪ	872 - 872
32N	FI32N	ĪĪ	873 - 873
320	FI320	ĪĪ	874 - 874
32P	FI32P	II	875 - 875
32Q	FI32Q	II	876 - 876
33	FI33	12	877 - 878
33A	FI33A	12	879 - 880
34	FI34	II	881 - 881
34AA	FI34AA	ĪĪ	882 - 882
34AB	FI34AB	II	883 - 883
34AC	FI34AC	II	884 - 884

NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

4/24/87

QUESTION		DATA	LOCATION
NUMBER	NAME	FORMAT	START END
34B	FI34B	15	885 - 889
35	FI35	I1	890 - 890
35A1	FI35A1	11	891 - 891
35A2	FI35A2	Ĭ1	892 - 892
35A3	FI35A3	ĪĪ	893 - 893
35A4	FI35A4	ĪĪ	894 - 894
35A5	FI35A5	ĨĨ	895 - 895
36BOX	FI36BOX	ĪĪ	896 - 896
36	FI36	15	897 - 901
36A	FI36A	II	902 - 902
36B	FI36B	15	902 - 902
37	FI37	12	908 - 909
38	FI38	II	910 - 910
38AA	FI38AA	ĪĪ	910 - 910
38AB	FI38AB	ĪĪ	912 - 912
38AC	FI38AC	īi	912 - 912
38ad	FI38AD	ĪĪ	913 - 913 914 - 914
38AE	FI38AE	Ĭ1	915 - 915
38AF	FI38AF	īī	916 - 916
38AG	FI38AG	Ĭ1	917 - 917
38AH	FI38AH	Ĭ1	917 - 917 918 - 918
38AI	FI38AI	ĬÎ	919 - 919
38B	FI38B	ii	920 - 920
38C	FI38C	ĪĪ	920 - 920 921 - 921
38D	FI38D	īi	922 - 922
38E	FI38E	13	922 - 922 923 - 925
39	FI39	II	926 - 926
40AM	FI40AM	12	927 - 928
40ay	FI40AY	12	929 - 930
4CB	FI40B	11	931 - 931
40C	FI40C	īī	932 - 932
40CM	FI40CM	12	933 - 934
40CY	FI40CY	I 2	935 - 936
40D	FI40D	12	937 - 938
40E	FI40E	12	939 - 940
40F	FI40F	I1	941 - 941
40FM	FI40FM	12	942 - 943
40FY	FI40FY	12	944 - 945
40G	FI40G	11	946 - 946
40GM	FI40GM	12	947 - 948
40GY	FI40GY	12	949 - 950
40H	FI40H	I1	951 - 951
41AM	FI41AM	12	952 - 953
41A <b>Y</b>	FI41AY	12	954 - 955
41B	FI41B	I1	956 - 956
41C	FI41C	<b>I</b> 1	957 - 957
41 CM	FI41CM	12	958 - 959
41CY	FI41CY	I 2	960 - 961
41D	FI41D	I2	962 - 963
41E	FI41E	12	964 - 965
41F	FI41F	I1	966 - 966



# NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

#### RECORD LAYOUT

4/24/87

QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION STARI END
41 FM	FI41FM	12	967 - 968 969 - 970
41 FY	FI41FY	12	969 - 970 971 - 971
41G	FI41G	I1 I2	971 - 971 972 - 973
41GM	FI41GM	12	974 - 975
41GY 41H	FI41GY FI41H	I1	976 - 976
41A 42AM	FI41H FI42AM	12	977 - 978
42AY	FI42AY	12	979 - 980
42B	F142B	I1	981 - 981
42C	F142C	ĪĪ	982 - 982
42CM	FI42CM	I 2	984 - د98
42CY	FI42CY	I 2	985 - 986
42D	FI42D	I 2	987 - 988
42E	FI42E	I 2	989 - 990
42F	F142F	I1	991 - 991
42FM	FI42FM	12	992 - 993
42FY	FI42FY	12	994 - 995
42G	FI42G	I1	996 - 996
42GM	FI42GM	12	997 - 998
42GY	FI42GY	12	999 -1000
42H	F142H	X1	1001 -1001
42H1	FI42H1	I1	1002 -1002
43	FI43	I1	1003 -1003
44	F144	<u> </u>	1004 -1005
45SE1	FI45SE1	12	1006 -1007
45SP1	FI45SP1	12	1008 -1009
45A	FI45A	I1	1010 -1010
45SE2	FI45SE2	12	1011 -1012 1013 -1014
45SP2	FI45SP2	I 2	1015 -1015
46A1	FI46Al	I1 I1	1015 -1015
46A2	FI46A2	I1	1017 -1017
46A3	FI46A3 FI46A4	11	1017 1017
46A4 46B1	F146B1	I1	1019 -1019
46B2	F146B1 F146B2	I1	1020 -1020
46B3	FI46B3	ĪĪ	1021 -1021
46B4	FI46B4	ĪĪ	1022 -1022
46C1	FI46C1	11	1023 -1023
46C2	FI46C2	I1	1024 -1024
46C3	FI46C3	I1	1025 -1025
46C4	FI46C4	I1	1026 -1026
46D1	FI46D1	11	1027 -1027
46D2	FI46D2	I1	1028 -1028
46D3	FI46D3	τ1	1029 -1029
46D4	FI46D4	Il	1030 -1030
46E1	FI46El	I1	1031 -1031
46E2	FI46E2	I1	1032 -1032
46E3	FI46E3	I1	1033 -1033
46E4	FI46E4	I 1	1034 -1034
46F1	FI46F1	<u>I 1</u>	1035 -1035
46F2	FI46F2	I1	1036 -1036

# NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

#### RECORD LAYOUT

4/24/87

(	QUESTION	VARIABLE	DATA	LOCATION
	NUMBER	NAME	FORMAT	
		***************************************	TORPLAT	START END
4	46F3	FI46F3	11	1027 1027
4	46F4	FI 46F4	II	1037 -1037
	46G1	FI 46G1	II	1038 -1038
	46G2	FI46G2		1039 -1039
	46G3	FI46G3	Il	1040 -1040
	46G4		I1	1041 -1041
	46H1	FI 46G4	I1	1042 -1042
		FI 46H1	I1	1043 -1043
	46H2	FI46H2	Il	1044 -1044
	643	FI 46H3	Il	1045 -1045
	6H4	FI 46H4	Il	1046 -1046
	17A	FI47A	15	1047 -1051
	7B	FI47B	15	1052 -1056
	8	FI48	12	1057 -1058
	9	FI49	I1	1059 -1059
	50	FI50	I1	1060 -1060
	51	FI51	12	1061 -1062
	1A	FI51A	12	1063 -1064
	1B	FI51B	12	1065 -1066
5	2A	FI52A	I2	1067 -1068
5	2B	FI52B	12	1069 -1070
	2C	FI52C	12	
	2D	FI 52D	12	1071 -1072
	2E	FI52E	12	1073 -1074
	2 F	FI52F	12	1075 -1076
	3	FI53	12	1077 -1078
	4A	FI54A	15	1079 -1080
	4B	FI 54B	15	1081 -1085
	5BOX	FI55FLAG	13 11	1086 -1090
5.		FI 55	12	1091 -1091
5		FI 56	12	1092 -1093
5		FI57		1094 -1095
	8a	FI58A	I2	1096 -1097
	8B	FI58B	I5	1098 -1102
5		FI 59	15	1103 -1107
	Oa	FI60A	12	1108 -1109
	OB		12	1110 -1111
	OC OC	FI60B	12	1112 -1113
	OD OD	FI60C	12	1114 -1115
	DE	FI60D	12	1116 -1117
61		FI60E	12	1118 -1119
		FI61	12	1120 -1121
	2A	FI62A	12	1122 -1123
	2B	F162B	12	1124 -1125
63		FI63	Il	1126 -1126
63		FI63A	12	1127 -1128
64		FI64	I1	1129 -1129
64		FI64A	I1	1130 -1130
64		FI64B	14	1131 -1134
65		FI65	12	135 -1136
66		FI66	II	1137 -1137
67		FI67	12	1137 -1137
68	3	FI68	12	1136 -1139
				1170 -1141



4/24/87

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QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION START END
69	FI69	11	1142 -1142
70		II	1143 -1143
	F170		1144 -1147
70MO	FI70AMT	14	
71	FI71	I 2	1148 -1149
72	F172	11	1150 -1150
72A	FI72A	14	1151 -1154
72B	FI72B	14	1155 -1158
73	FI73	I 2	1159 -1160
74A	FI74A	I 2	1161 -1162
74B	FI74B	I 2	1163 -1164
74C	FI74C	12	1165 -1166
74D	FI74D	I 2	1167 -1168
74E	FI74E	I 2	1169 -1170
74F	FI74F	I 2	1171 -1172
74G	FI74G	12	1173 -1174
74H	F174H	12	1175 -1176
75A	F175A	12	1177 -1178
75B	F175B	12	1179 -1180
75C	F175C	12	1181 -1182
75D		12	1183 -1184
	FI75D	12	1185 -1186
75E	FI75E		1187 -1188
75F	FI75F	12	1189 -1190
75G	FI75G	12	
75H	F175H	12	1191 -1192
751	F1751	12	1193 -1194
76A	FI76A	12	1195 -1196
76B	FI76B	12	1197 -1198
76C	FI76C	12	1199 -1200
76D	FI76D	12	1201 -1202
76E	FI76E	12	1203 -1204
76F	FI76F	12	1205 -1206
77	F177	12	1207 -1208
78A	FI78A	I1	1209 -1209
78B	FI78B	I1	1210 -1210
78C	FI78C	I1	1211 -1211
78D	FI78D	I1	1212 -1 <b>2</b> 12
78E	FI78E	I1	1213 -1213
78F	FI78F	I1	1214 -1214
78G	FI78G	I1	1215 -1215
78H	F178H	II	1216 -1216
79 79	F179	II	1217 1217
80A	FI80A	13	1218 -1220
80B	FI80B	13	1221 -1223
		12	1224 -1225
80D	FI80D	12 12	1224 -1223
80EM	FI80EM	12	1228 -1227
80EY	FI80EY		
80F	FI80F	12	1230 -1231
80G	F180G	I4	1232 -1235
80H	FI80H	<u> </u>	1236 -1236
80HM	FI80HM	12	1237 -1238
81	F181	12	1239 -1240



# NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

#### RECORD LAYOUT

4/24/87

* * * * FIFTH FOLLOW-UP QUESTIONNAIRE DATA * * *

			•
QUESTION	VARIABLE	DATA	LOCATION
NUMBER	NAME	FORMAT	START END
0.0			
82	F182	12	1241 -1242
83	F183	12	1243 -1244
84A	FI84A	12	1245 -1246
84B	FI84B	12	1247 -1248
84C	FI84C	12	1249 -1250
84D	FI84D	12	1251 -1252
85AM	FI85AM	12	1253 -1254
85AY	FI85AY	12	1255 -1256
<b>8</b> 5 <b>B</b>	FI85B	ĪĪ	1257 -1257
85 <b>c</b>	FI85C	12	1257 1257
8.5D	FI85D	12	
86AM	FI86AM	12	1260 -1261
86AY	FI86AY	12	1262 -1263
86B	F186B		1264 -1265
86C	F186C	I1	1266 -1266
86D		12	1267 -1268
87AM	F186D F187AM	12	1269 -1270
87AY		12	1271 -1272
87B	FI87AY	12	1273 -1274
	F187B	I1	1275 -1275
87C	F187C	12	1276 ~1277
87D	FI87D	12	1278 -1279
88AM	FI88AM	12	1280 -1281
88AY	FI88AY	I 2	1282 -1283
88B	FI88B	I1	1284 -1284
88C	FI88C	I <b>2</b>	1285 -1286
88D	FI88D	12	1287 -1288
89	FI89	I1	1289 -1289
90aa	FI90AA	I1	1290 -1290
90ab	FI90AB	I 1	1291 -1291
90ac	FI90AC	I I	1292 -1292
90AC1	FI90ACHR	12	1293 -1294
90ad	FI90AD	ĪĪ	1295 -1295
90AD1	FI90ADHR	12	1296 -1297
90ae	FI90AE	īī	1298 -1298
90AE1	FI90AEHR	12	1299 -1300
90AF	FI90AF	I1	
90AF1	FI90AFHR	12	
90AG	FI90AG	II	1302 -1303
90AG1	FI90AGHR	12	1304 -1304
90AH	FI90AH		1305 -1306
90AH1	FI9OAH FI9OAHHR	I1	1307 -1307
90AI		12	1308 -1309
90AI	FI90AI	I1	1310 -1310
90AII 90AJ	FI90AIHR	I 2	1311 -1312
90AJ 90AJ1	FI90AJ	I1	1313 -1313
	FI90AJHR	I 2	1314 -1315
90AK	FI90AK	<b>I</b> 1	1316 -1316
90AK1	FI90AKHR	12	1317 -1318
90AL	FI90AL	I1	1319 -1319
90AL1	FI90ALHR	I 2	1320 -1321
90AM	FI90AM	11	1322 -1322
90B	FI90B	12	i323 -1324
			<b></b>



170

NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

4/24/87

1:	**	ว่า	*	FIFTH	FOLLOW-UP	QUESTIONNAIRE	DATA	7:	7:	7.	**
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	25 -1328
2100 F17186	29 -1329
	30 -1330
· · · · · · · · · · · · · · · · · · ·	31 -1331
	32 -1333
	34 <b>-</b> 1334
· · · · · · · · · · · · · · · · · · ·	35 <b>-</b> 1336
	37 <b>-</b> 1337
	37 -1337 38 -1339
	60 -1340
	1 -1340
	3 -1343
	4 -1345
	6 -1346
	7 <b>-1348</b>
***	19 -1349
	50 -1351
	52 -1352
	$\frac{52}{53} - \frac{1352}{54}$
	55 -1355
	56 <b>-</b> 1357
	58 <b>-</b> 1358
	59 -1360
	51 -1361
	52 -1363
	54 <b>-</b> 1367
	58 <b>-</b> 1368
	69 <b>-</b> 1369
	70 <b>-13</b> 09
	71 -1371
	2 -1372
	73 -1373
	74 -1374
	75 -1375
· · · · · · · · · · · · · · · · · · ·	6 -1376
	77 -1377
	8 -1378
	9 -1379
	30 -1380
92B3 FI92B3 II 138	
· · · · · · · · · · · · · · · · · ·	32 -1382
	33 -1383
92B6 FI92B6 II 138	
	35 -1385
92B8 FI92B8 I1 138	
92B9 FI92B9 II 138	
	88 -1388
	39 <b>-</b> 1390
	91 -1392
	93 -1394
	95 -1394 95 -1395
>0 1190 II 133	,, 1393



NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

4/24/87

QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION START END
96A1	FI96A1	I1	1396 -1396
96A2	F196A2	Ī1	1397 -1397
96A3	FI96A3	Ĭ1	1398 -1398
96A4	FI96A4	I1	1399 -1399
96A5	FI96A5	11	1400 -1400
96A6	FI96A6	I1	1401 -1401
97	FI97	I 2	1402 -1403
98	FI98	12	1404 -1405
100A	FI100A	I 2	1406 -1407
100B 100C	FI 100B	I 2	1408 -1409
100C 100D	FI100C	12	1410 -1411
100b 100E	FI100D	I 2	1412 -1413
100E 100F	FI100E	I 2	1414 -1415
100F	FI100F	I 2	1416 -1417
1000 100H	FI100G	12	14.8 -1419
1001	FI100H FI100I	12	1420 -1421
100J	FI1001 FI100J	12	1422 -1423
100K	FI1005	12	1424 -1425
100L	FIIOOL	I 2 I 2	1426 -1427
100M	FI100M	12	1428 -1429
101A	FI101A	I 1	1430 -1431
101B	FI101B	II	1432 -1432 1433 -1433
101 <i>c</i>	FI101C	ÎÌ	1433 -1433
101D	FI101D	ĪÎ	1434 -1434
101E	FI101E	ĪĪ	1436 -1436
101F	FI101F	Ī1	1437 -1437
101G	FI101G	I1	1438 -1438
101H	FI101H	I1	1439 -1439
1011	FI101I	I1	1440 -1440
101J 101K	FI101J	I1	1441 -1441
101K 102A	FI101K	I1	1442 -1442
102A 102B	FI102A	I1	1443 -1443
102B	FI102B FI102C	I 1	1444 -1444
102D	F1102C F1102D	I 1	1445 -1445
102E	FI102E	II	1446 -1446
102F	FI102E	I 1 I 1	1447 -1447
102F1	FI102F1	12	1448 -1448
102G	FI102G	I1	1449 -1450
102G1	FI102G1	12	1451 -1451 1452 -1453
102H	FI102H	īī	145/-1454
1021	FI102I	I l	1455 -1455
10211	FI102I1	I 2	1456 -1457
102J	FI102J	I i	1458 -1458
102J1	FI102J1	I 2	1459 -1460
102K	FI102K	I1	1461 -1461
102K1	FI102K1	I 2	1462 -1463
103 104A	FI103	I 2	1464 -1465
104A 104B	FI104A	I 1	1466 -1466
1040	FI104B	I1	1467 -1467



104C FI104C II 1468 -1468 104D FI104D II 1469 -1469 104E FI104F II 1470 -1470 104F FI104F II 1471 -1471 1051A FI1051A II 1472 -1472 1051B FI1051B II 2 1473 -1475 1051C FI1051C II 1475 -1475 1051C FI1051C II 1475 -1475 1051C FI1051E II 1477 -1477 1051F FI1051F II 1478 -1478 1051C FI1051C II 1478 -1478 1051C FI1051C II 1479 -1479 1051H FI1051H II 1478 -1478 1051C FI1051C II 1479 -1479 1051H FI1051H II 1480 -1480 1052A FI1052A II 1481 -1481 1052B FI1052B II 1482 -1483 1052C FI1052C II 1484 -1484 1052D FI1052C II 1484 -1484 1052F FI1052F II 1486 -1486 1052F FI1052F II 1487 -1487 1052C FI1052C II 1488 -1488 1052C FI1052F II 1487 -1487 1052C FI1052C II 1489 -1489 1053A FI1053A II 1490 -1490 1053B FI1053B II 1490 -1490 1053C FI1053C II 1493 -1493 1053C FI1053C II 1493 -1493 1053C FI1053C II 1490 -1490 1053B FI1053B II 1490 -1490 1053C FI1054A II 1500 -1500 1054B FI1054A II 1500 -1500 1054B FI1054B II 1500 -1500 1054B FI1055B II 1500 -1500 1055B FI1055C II 1511 -1511 1055B FI1055B II 1500 -1500 1055B FI1055C II 1511 -1511 1055B FI1055B II 1510 -1515 1055B FI1055B II 1510 -1515 1055B FI1055B II 1510 -1515 1055C FI1056C II 1512 -1512 1055C FI1056C II 1512 -1512 1056C FI1056C II 1522 -1522 1056F FI1056C II 1522 -1524	QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION START END
1055A FI1055A II 1508 -1508 1055B FI1055B I2 1509 -1510 1055C FI1055C II 1511 -1511 1055D FI1055D II 1512 -1512 1055E FI1055E II 1513 -1513 1055F FI1055F II 1514 -1514 1055G FI1055G II 1515 -1515 1055H FI1055H II 1516 -1516 1056A FI1056A II 1517 -1517 1056B FI1056B I2 1518 -1519 105 C FI1056C II 1520 -1520 1056D FI1056C II 1521 -1521 1056E FI1056F II 1523 -1523 1056G FI1056G II 1524 -1524	NUMBER  104C 104D 104E 104F 1051A 1051B 1051C 1051D 1051E 1051F 1051G 1051H 1052A 1052B 1052C 1052D 1052E 1052F 1052G 1053A 1053B 1053C 1053B 1053C 1053B 1053C 1053B 1054A 1054B 1054C 1054B 1054C 1054F 1054G	FI104C FI104D FI104E FI104F FI1051A FI1051B FI1051C FI1051D FI1051F FI1051G FI1051H FI1052A FI1052B FI1052D FI1052D FI1052E FI1052F FI1052F FI1053A FI1053A FI1053B FI1053B FI1053B FI1053C FI1053B FI1053C FI1053B FI1053C FI1054C FI1054A FI1054B FI1054C FI1054C FI1054C FI1054C FI1054C FI1054C FI1054C	FORMAT  I1	START END  1468 -1468 1469 -1469 1470 -1470 1471 -1471 1472 -1472 1473 -1474 1475 -1475 1476 -1476 1477 -1477 1478 -1478 1479 -1479 1480 -1480 1481 -1481 1482 -1484 1485 -1485 1486 -1486 1487 -1487 1488 -1488 1489 -1489 1490 -1490 1491 -1492 1493 -1494 1495 -1495 1496 -1496 1497 -1497 1498 -1498 1499 -1499 1500 -1501 1502 -1502 1503 -1503 1504 -1504 1505 -1506
1055B       FI1055B       I2       1509 -1510         1055C       FI1055C       I1       1511 -1511         1055D       FI1055D       I1       1512 -1512         1055E       FI1055E       I1       1513 -1513         1055F       FI1055F       I1       1514 -1514         1055G       FI1055G       I1       1515 -1515         1055H       FI1055H       I1       1516 -1516         1056A       FI1056A       I1       1517 -1517         1056B       FI1056B       I2       1518 -1519         105 C       FI1056C       I1       1520 -1520         1056D       FI1056D       I1       1521 -1521         1056E       FI1056F       I1       1523 -1523         1056G       FI1056G       I1       1524 -1524	1054B 1054C 1054D 1054E 1054F 1054G 1354H	FI1054B FI1054C FI1054D FI1054E FI1054F FI1054G FI1054H	12 11 11 11 11 11	1500 -1501 1502 -1502 1503 -1503 1504 -1504 1505 -1505 1506 -1506 1507 -1507
105 C       FI1056C       II       1520 -1520         1056D       FI1056D       II       1521 -1521         1056E       FI1056E       II       1522 -1522         1056F       FI1056F       II       1523 -1523         1056G       FI1056G       II       1524 -1524	1055B 1055C 1055D 1055E 1055F 1055G 1055H 1056A	FI1055B FI1055C FI1055D FI1055E FI1055F FI1055G FI1055H FI1056A	12 11 11 11 11 11 11	1509 -1510 1511 -1511 1512 -1512 1513 -1513 1514 -1514 1515 -1515 1516 -1516 1517 -1517
	105 °C 1056D 1056E 1056F	FI1056C FI1056D FI1056E FI1056F FI1056G	I1 I1 I1 I1	1520 -1520 1521 -1521 1522 -1522 1523 -1523

# NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

## RECORD LAYOUT

4/24/87

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	,		
QUESTION	VARIABLE	DATA	LOCATION
NUMBER	NAME		LOCATION
HOMDER	NAME	FORMAT	START END
1056**			
1056н	FI1056H	11	1525 -1525
1057A	FI1057A	I1	1526 -1526
1057B	FI1057B	12	1527 -1528
1057C	F11057C	<u> </u>	1529 -1529
1057D	FI1057D	II	
1057E	FI1057E		1530 -1530
1057E		I1	1531 -1531
	FI1057F	I1	1532 -1532
1057G	FI1057G	11	1533 -1533
1057H	FI1057H	I1	1534 -1534
1058A	FI1058A	11	1535 -1535
1058B	FI1058B	12	1536 -1537
1058C	FI1058C	Ī1	1538 -1538
1058D	FI1058D	ĪĪ	1539 -1539
1058E	FI1058E	II	
1058F	FI1058E		1540 -1540
1058G		<u>I 1</u>	1541 -1541
	FI1058G	11	1542 -1542
1058H	FI1058H	I1	1543 -1543
1059A	FI1059A	I1	1544 -1544
1059B	FI1059B	12	1545 -1546
1059C	FI1059C	$\overline{11}$	1547 -1547
1059D	FI1059D	ĪĪ	1548 -1548
1059E	FI1059E	11	
1059F	FI1059E		1549 -1549
1059G		I1	1550 -1550
	FI1059G	<u> </u>	1531 -1551
1059н	FI1059H	11	1552 -1552
10510A	FI10510A	<b>I</b> 1	1553 -1553
10510B	FI10510B	12	1554 -1555
10510C	FI10510C	11	1556 -1556
10510D	FI10510D	11	1557 -1557
10510E	FI10510E	ÎÌ	1558 -1558
10510F	FI10510F	II	
10510G	FI105101		1559 -1559
10510Н	FI105100	I1	1560 -1560
106A		<u> </u>	1561 -1561
	FI106A	12	1562 -1563
106B	FI106B	12	1564 -156 <i>5</i>
106BY	FI106BY	12	1566 -1567
106C	FI106C	12	1568 -1569
106D	FI106D	12	1570 -1571
106DY	FI106DY	12	1572 -1573
106BOX	FI106FLG	Il	1574 -1574
107A	FI1007A	12	
107B	FI107B		1575 -1576
108A		12	1577 -1578
	F1108A	12	1579 -1580
108B	FI108B	12	1581 -1582
109	FI109	<b>I</b> 1	1583 -1583
110A	FI110A	11	1584 -1584
1103	FI110B	Īl	1585 -1585
110c	FI110C	11	1586 -1586
110D	F1110D	11	
110E	FIIIOE		1587 -1587
110E		I1	1588 -1588
1101	FI110F	I1	1589 -1589

4/24/87

* * * * FIFTH FOLLOW-UP QUESTIONNAIRE DATA * * * *

QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION START END
110G 111A84	FI110G FI111A84	I1 I5	1590 -1590 1591 -1595
111B84	FI111B84	15	1596 -1600
111C84	FI111C84	15	1601 -1605
111D84	FI111D84	15	1606 -1610
111E84	FI111E84	15	1611 -1615
111F84	FI111F84	I.5	1616 -1620
111G84	FI111G84	I5	1621 -1625
111H84 111I84	FI111H84 FI111I84	I5	1626 -1630
\11J84	FI111184 FI111J84	I5 I5	1631 -1635 1636 -1640
111K84	FI111384 FI1111K84	15 15	1641 -1645
111L84	FI111L84	15	1646 -1650
111M84	FI111M84	15	1651 -1655
111N84	FI111N84	15	1656 -1660
111084	FI111084	15	1661 -1665
111A85	FI111A85	15	1666 -1670
111B85	FI111B85	15	1671 -1675
111C85	FI111C85	15	1676 -1680
111D85	FI111D85	15	1681 -1685
111E85	FI111E85	I.5	1686 -1690
111F85 111G85	FI111F85 FI111G85	I5	1691 -1695
111665 111H85	FI111665 FI1111H85	I5 I5	1696 -1700 1701 -1705
111185	FI111185	15 15	1701 -1703
111J85	FI111135	15	1711 -1715
111K85	FI111K85	15	1716 -1720
111L85	FI111L85	15	1721 -1725
111M85	FI111M85	15	1726 -1730
111N85	FI111N85	15	1731 -1735
111085	FI111085	15	1736 -1740
112	FI112	I1	1741 -1741
113	FI113	I1	1742 -1742
114A	FI114A	<u> </u>	1743 -1743
114B1 114B2	FI114B1 FI114B2	I1	1744 -1744
114B2 114B3	FI114B2 FI114B3	I1 I1	1745 -1745 1746 -1746
114B3 114C	FI11463 FI114C	11 11	1740 -1740
114D	FI114D	II	1748 -1748
114E	FI114E	ĪĪ	1749 -1749
114F	FI114F	<u> </u>	1750 -1750
114G	FI114G	I1	1751 -1751
114H	FI114H	11	1752 -1752
115A	FI115A	12	1753 -1754
115B	FI115B	12	1755 -1756
115C	FI115C	I 2	1757 -1758
115D	FI115D	I 2	1759 -1760
115E	FI115E	12	1761 -1762
115F	FI115F	12	1763 -1764
115G	FI115G	12	1765 -1766
115H	FI!15H	12	1767 -1768



175 · 175

NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UF SURVEY RECORD LAYOUT

4/24/87

QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION START END
1151	FI115I	I2	1769 -1770
115j	FI115J	12	1771 -1772
115K	FI115K	12	1773 -1774
115L	FI115L	12	1775 -1776
116A	FI116A	ĪĪ	1777 -1777
116B	FI116B	ĪĪ	1778 -1778
116C	FI116C	ĪĪ	1779 -1779
116D	FI116D	ĪĪ	1780 -1780
116E	FI116E	ĪĪ	1781 -1781
116F	FI116F	ĪĪ	1782 -1782
116G	FI116G	Ī1	1783 -1783
116H	FI116H	Ī1	1784 -1784
1161	FI116I	ĪĪ	1785 -1785
116J	FI116J	Ī1	1786 -1786
116K	FI116K	II	1787 -1787
116L	FI116L	I1	1788 -1788
117A	FI117A	I1	1789 -1789
117B	FI117B	I1	1790 -1790
117C	FI117C	I1	1791 -1791
117D	FI117D	11	1792 -1792
117E	FI117E	I1	1793 -1793
117F	FI117F	I1	1794 -1794
117G	FI117G	I1	1795 -1795
117H	FI117H	I1	1796 -1796
1171	FI117I	I1	1797 -1797
117J	FI117J	Il	1798 -1798
117K	FI117K	I1	1799 -1799
117L	FI117L	I1	1800 -1800
117M	FI117M	<b>I</b> 1	1801 -1801
118	FI118	12	1802 -1803
118A	FI118A	<b>I</b> 1	1804 -1804
118B	FI118B	I1	1805 -1805
118C	FI118C	I1	1806 -1806
118D	FI118D	I1	1807 -1807
118E	FI118E	I1	1808 -1808
118F	FI118F	I1	1809 -1809
118G	FI118G	Il	1810 -1810
118H	FI118H	I1	1811 -1811
1181	FI118I	I1	1812 -1812
118J	FI118J	I1	1813 -1813
118K	FI118K	I1	1814 -1814
119A	FI119A	I1	1815 -1815
119B	FI119B	I1	1816 -1816
119C	FI119C	<u>I 1</u>	1817 -1817
119D 119E	FI119D	I1	1818 -1818
119E 119F	FI119E	I1	1819 -1819
119F 119G	FI119F	<u> </u>	1820 -1820
119G 119H	FI119G	I1	1821 -1821
1191	FI119H	I1	1822 -1822
1191 119J	FI119I	I1	1823 -1823
1175	FI119J	I1	1824 -1824



NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

RECORD LAYOUT 4/24/87

QUESTION NUMBER	VARIABLE NAME	DATA FORMAT	LOCATION START END
120	FI120	т 1	1025 -1025
121A	FI121A	Il	1825 -1825
121B	FI121B	11	1826 -1826
1216 121c	FI1216 FI121C	I1	1827 -1827
1210 121D	FI121D	Il	1828 -1828
121E	FI121E	I1	1829 -1829
121E 121F	· · · <del>-</del>	Il	1830 -1830
121F 121G	FI 121 F	I1	1831 -1831
	FI121G	I1	1832 -1832
121H	FT121H	I1	1833 -1833
1211	FI121I	I1	1834 -1834
121J	FI121J	Il	1835 -1835
121K	FI121K	Il .	1836 -1836
122A	FI122A	12	1837 -1838
122B	FI122B	12	1839 -1840
122C	FI122C	12	1841 -1842
122D	FI122D	12	1843 -1844
123A	FI123A	12	1845 -1846
123B	FI123B	12	1847 -1848
123C	FI123C	12	1849 -1850
123D	FI123D	12	1851 -1852
123E	FI123E	12	1853 -1854
123F	FI123F	12	1855 -1856
123G	FI123G	12	1857 -1858
123H	FI123H	12	1859 -1860
1231	FI123I	12	1861 -1862
123J	FI123J	12	1863 -1864
123K	FI123K	I 2	1865 -1866
123L	FI123L	I 2	1867 -1868
123M	FI123M	12	1869 -1870
123N	FI123N	I 2	1871 -1872

# NATIONAL LONGITUDINAL STUDY - 1972, FIFTH FOLLOW-UP SURVEY

## RECORD LAYOUT

4/24/87

* * * * * * FLAGS, WEIGHTS, AND COMPOSITES * * * * *

VARIABLE	DATA	LOCATION
NAME	FORMAT	START END
FIMETHOD	<b>I</b> 1	1873 -1873
FU5PART	I1	1874 -1874
FU5STAT	<b>I</b> 1	1875 -1875
DECFLAG	I1	1876 1876
TEACHFLG	I1	1877 -1877
FU5WT	F8.3	1878 -1885
COMVRWT	F8.3	1886 -1893
RAWWT	F8.3	1894 -1901
EDATT86	12	1902 -1903
MARSTAT	12	1904 -1905
CHILDREN	12	1906 -1907
RACE86	12	1908 -1909
CSEX	12	1910 -1911
HSPGM	12	1912 -1913
CFAED	12	1914 -1915
CMOED	12	1916 -1917
REGION	12	1918 -1919
COMMUNIT	I2	1920 -1921
SES	<u>I</u> 2	1922 -1923
HSGRADES	12	1924 -1925
EDATT79	12	1926 -1927

CODEBOOK



#### NLS-72 Fifth Follow-up

Question CASEIO			Tape Pos. 1-3 Formet: 16  Fild TODAY'S DATE DAY				Tapa Pos. 9-10 Format: I2			
RTIIO CASE IO NUMBER					DAY	IDUAY-S DATE DAY				
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT		SPONSE	CODES	FREQ	PER- CENT	WGTO PCT
18 TO 899906		12841 12841		100.0%			1 2 3 4 5 6 7 8 9 10	284 220 184 157 185 170 183 151 192 198	2.2% 1.7% 1.4% 1.2% 1.3% 1.3% 1.5%	7,2% 1,8% 1,5% 1,4% 1,3% 1,5% 1,2% 1,2% 1,3%
GENERAL INFORMATION  Question 1							11 12 13 14 15 16 17 18 19 20	174 181 196 927 1434 821 1313 767 515 484	1 . 4% 1 . 5% 7 . 2% 11 . 2% 6 . 4% 10 . 2% 4 . 0% 3 . 1%	1.5% 1.3% 1.6% 7.5% 11.4% 6.9% 9.7% 5.5% 4.4% 3.9%
What is today's date? ( MARK 0	VALS FOR MA						22 23 24 25 26 27 28 30	3345 3345 283 3253 2294 2438 2765	2.6% 2.7% 2.7% 2.2% 2.0% 2.3% 1.9% 6.0%	2.8% 2.4% 2.8% 2.3% 2.4% 2.1% 2.5% 1.7% 2.0%
Question 18		Tepe Forme	Pos. 7-1 t: 12	•	UNCO	EO COOES: OEA8LE VER8ATIM GITIMATE SKIP	95	26 257	0.2%	(MISS)
FA:M TODAY'S DATE - MONTH MONTH					TOTALS		33	12841		100.0%
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT						
February Merch April Mey June July RESERVEO CODES:	. 3 . 4 . 5 . 6	39 6887 1197 1139 1139 1852	0.3% 53.6% 9.3% 8.9% 8.9%	0.3% 54.5% 9.8% 9.2% 9.8% 16,4%	Questio	 r 2				
OON'T KNOW. UNCODZABLE VERBATI!' ILLEGIT!MATE SKIP	. 94 . 95 . 98	378 205	2.9%	(MISS) (MISS) (MISS)	What is YEAR )	your birthdete? ( MAR	K OVALS FOR	MONTH,	OAY ANO	
TOTALS:		12841	100.0%	100.0%						

		Tapa Pos. 11-12 Formati 12					
FI2M MONTH OF BIRTHDATE							
HTMCM							
RESPONSE	CODES	FPEQ	PER- CENT	WGTO PCT			
January. February Maich. April May. June. July. August. September October November Oacember. RESERVEO CODES: REFUSEO.	2 3 4 5 6 7 8 9 9 11	1039 9549 1049 995 1028 10092 1154 1156 10747 1033	8.1% 7.4% 8.2% 7.7% 9.0% 9.1% 9.0% 8.4% 8.2%	8.6% 7.5% 7.7% 7.0% 9.0% 9.5% 8.5% 8.5%			
ILLEGITIMATE SKIP		138	1.14				
		1 4 0 4 1	100.04	,00 04			



Question 2D FI2O DAY OF BIRTHDATE DAY		Tape Poe. Formet: [2		Question 3A  FIGA WORKING FOR PAY 1ST WK  E. Working for pay at a full-tim	FF8 56	Tape Pos. 17-17 Formet: 11		
RESPONSE	CODES	420 3. 408 3. 389 3. 387 3.	T PCT 34 3 34 16 3.16 36 3.06 25 3.66 06 3.16 06 2.86	RESPONSE	CODES	PER- CENT 10320 30.4% 2497 19.4%	(MISS) (MISS)	
	8 9 10 11 13 13 15 15 17 18 19 20 21 22 23	456 3. 395 3. 406 3. 403 3. 432 3. 377 2. 422 3. 441 3. 451 3. 376 2. 433 3. 439 3. 439 3. 439 3.	6% 3.7% 11% 3.0% 21% 3.1% 3.1% 4% 3.6% 3.1% 3.5% 3.1% 4% 3.35% 4% 3.36% 4% 3.36% 4% 3.36% 4% 3.36% 4% 3.36% 3.4% 3.36% 3.36% 3.4% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.36% 3.	Question 38 FI38 TAKING VOC, TECH COURSE	,	Tapa Pos, 18- Formati II		
RESERVED COLES: ILLEGITIMATE SKIP	24 25 26 27 28 29 30 31	425 3. 416 3. 418 3. 413 3. 433 3. 369 2. 392 3. 232 1.	3% 3.4% 3% 3.7% 2% 2.9% 4% 3.4% 9% 2.8% 1% 2.9%	b. Taking vocational or tachnical school or college (for example, vocational process) business, or other career training RESPONSE	LOOES 1	PER- CENT 370 2 9% 2447 96.9% 1 0.4% 0.2%	₩GTD FCT 2.7% 97.3% (MISS) (MISS)	
Question 2Y F12Y YEAR OF BIRTHOATE	j	Tapa Poa. Formati I2	5-18	TOTALS:		2841 109.0%	100.0:	
RESPONSE		PER-	PCT	Queetion 3C		Tapa Pcs. 19- Formati I1	18	
1950 1951 1952 1953 1954 1955 1956 RESERVEO CODES:	50 51 52 53 54 56 96 97 98	20 0.2 354 2.8 2286 17.8 9547 74.3 363 2.8 20 0.2 44 0.3 1 0.0 156 1.2	2% C.1% 3% .0.4% 1% .2.7% 1% 19.7% 1% 73.9%	FI3C TAKING ACADEMIC COURSES  c. Taking academic courses at a t  RESPONSE  Yes	COOES F	PER- FREQ CENT	WGTP PCT 4.2% 95.8% (MISS)	

# Queetion 3

What were you doing the first week of February 1986? (MARK ALL THAT APPLY)



Question 30	tion 30 Tape Pgs. 20-20			Question 3G			Tepe Pos. 23-23 Format: I1		
		Forma	ti II		FIRE KEEPING HOUSE IST WI		• • • • • • • • • • • • • • • • • • • •		
FI30 TAKING GRAD, PROF COUP					g. Keeping house (without other	er Job)			
d. Teking courses at a graduate (law, medicina, phermacy, denti:	or profes	stonet	school		RESPONSE	CODES	FREQ	PER-	WGTD PCT
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	Yes		1712	13.3%	14 1
Y**	1	321	2.5%	1.8%	RESERVED CODES:	2	11105	86.5%	
NORZSERVEO CODES:	2	12496	97.3%	98.2% (M1SS)	REFUSEO		23	0.2%	(#155 (M155
REFUSEO	á	23		(MISS)	TOTALS:		12841	100.0%	100.0
TOTALS:		12841	100.0%	100.0%					
Question 3E		Tapa	Pos. 21	-21	Question 3H		Tape Forma	Pos. 24- ti I1	-24
		Forma	t: I1		FI3H ON TEMPORARY LAYOFF	1ST WK FEB	86		
FI3E APPRENTICE, GOVT TRNG  e. Serving in an apprenticeship					h. Holding a job but on tempo waiting to report to work	rary leyoff	from wo	rk or	
training program	p. 08. 0	,, gove.			RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
RESPONSE	,00ES	FREQ	PER- CENT	WGTO PCT	Yes	1	195 12622	1.5%	98.1
Yes	1 2	63 12754	0.5% 99.3%	0.4% 99.6%	RESERVED LODES:		12022		(MISS
RESERVZO CODES: REFUSEO	7	\$	0.0%	(MISS)	ILLEGITIMATE SKIP		23	0.2%	(KISS
ILLEGITIMATE SKIP TOTALS:	8	12841	100.0%	.MISS)	TOTALS:		12841	100.0%	100.0
TOTALS.		12041	100.0%	100.04					
					Question 31		Tepe Forme	Pos. 25. t: 11	-25
Question 3F		Forme	Pos 22:	-42	F131 LOOKING FOR WORK IS	T WK FEB 86			
FI3F ACTIVE OUTY ARMED FOR					i. Looking for work				
<ul><li>f. Serving on active duty in the scademy)</li></ul>	Armed Fo	orces (o	F \$67V1	<b>c •</b>	RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
RESPONSE	CODES	FREQ	FER- CENT	WGTO PCT	Yes		604 12213	4.7% 95.1%	4.9
Yes	1 2	191 12626	1.5 ₁ .	1.2%	RESERVED CODES: REFUSED	7	1 23		(MISS
RESERVED CODES:	7	1	0.0%	(MISS)	TOTALS:	· · · · · ·	12841	100.0%	
ILLEGITIMATE SKIP	8	23	0.2%	(MISS)					

1 0.0% (MISS) 23 0.2% (MISS) 12841 100.0% 100.0%



TOTALS:

Pege

Question 3J FI3J

Tape Pos. 28-28 Format: I1

BREAK FROM WORK, SCHOOL 1ST WK FEB 86

J. Taking e breek from working end school

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes No RESERVED CODES:	2	192 12625	1.5% 98.3%	1.4% 98.6%
REFUSEDILLEGITIMATE SKIP	. 7 8	1 23		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 3K

F13K

Tape Pos. 27-27 Formet: II

OTHER ACTIVITY 1ST WK FEB 86 k. Other (PLEASE SPECIFY)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
NoRISERVED CODES:	1 2	953 11864	7.4% 92.4%	7.5% 92.5%
REFUSEO	7 8	23	0.0% 0.2%	(MISS)
TOTALS:		12841	100.0%	100.C%

Question 5

Tape Pos. 29-30 Formet: 12

F15 LOCATION OF HOME 1ST WK OCT 79

Which of the following best describes the location of the piece where you lived in the first week of October 19797

RESPONSE	CODES	FREQ	PER- CENT	WGTD PC T
In a rural or farming				
In a small city or town of fewer then 50,000 people that	1	2067	16.1%	18.7%
is not a suburb of a lerger				
In a medium-size city (50.000-		2842	22.1%	23.2%
100,000 people)	3	1680	13.1%	13.2%
In a large city (100,000-500,	4	557	4.3%	4.8%
000 people)	5	1868	14.5%	14.1%
In a suburb of a large city In a very large city (over		1000	7.8%	8.6%
500 700 people)	7	1142	8.9%	8.6%
city	8 9	981	7.6%	7.4%
A militery base or station RESERVED CODES:	9	185	1.4%	1.4%
MULTIPLE RESPONSE	96	29	0.2%	(MISS)
ILLEGITIMATE SKIP	98	490	3.8%	(MISS)
TOTALS:		12841	100.0%	100.0%

#### WORK EXPERIENCE

In this section, we would like to find out about the jobs you have held, perticularly in the period between October 1979 and the present time. Include full-time jobs, pert-time jobs, epprenticeships, on-the-job training, militery service and so on.

We are interested in learning about the kinds of jobs you have held, the hours you worked and your income from these jobs, the level of your job setisfaction, and the relation of your training and aducation to your work sxperience. This information will help us batter understend the movement of young people into the world of work and the reasons for changes in job situations.

Question 4

F14

Tap* Pos. 28-28 Formet: I:

OWNED OWELLING 1ST WX FEB 86

As of the first week of February 1986, did you own a house, apertment, co-op, condominium or mobile home? (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
NoRESERVED CODES:	1 2	8020 4451	62.5% 34.7%	65.1% 34.9%
ILLEG'TIMATE SKIP	8	370	2.9%	(MISS)
TOTALS:		12841	100.0%	100.06

Question 6

Tape Pos. 31-31 Formet: It

HAVE JOB STWN OCT 79 AND PRESENT?

Between October 1979 and the present time, did you hold a full time or pertitime job of any kind? This includes PAID jobs, VOLUNTER jobs, working WITHOUT PAY on a family farm or business or being in the MILITARY. (CIRCLE ONE)

RESPONSE	COOES	FREQ	PER- CENT	WG TO PCT
NoRESERVED CODES:	2	12376 457	96.4% 3.6%	95.7% 4.3%
UNCODEABLE VERBATIM	5 8	2 6	0.0%	(#!SS)
YOTALS:		12841	100.0%	100.0%



### Question 70

c. What were your main act'vities or duties on this job? (For example, selling shoes, waiting on tables, putting computer boards together). (WRITE IN)

#### IMPORTANT INSTRUCTIONS

We would like information about all of the jobs you had since October 1979. Start with your current or most recent job and work backward to October 1979. There is room to discuss four jobs...

IF YOU ONLY MAD ONE JOB: Enter that Job et Q.7; enswerperts A-K.

IF YOU HAD TWO OR MORE JOBS: Enter current or most recent job et Q.7 end the next recent job et q.8, etc. Answer perts A-K for eech job.

IF YOU HAVE HAD MORE THAN 4 JOBS: Only enter information about the 4 most recent jobs.

IF YOU HELO TWO JOBS AT THE SAME TIME: Enter both Jobs but enter them on seperate pages.

IF YOU HAVE BEEN IN THE MILITARY: Please consider your entire military experience as one job.

Question 70 Tope Pos. 38-39 Formet: 12

MOST RECENT JOB - JOB STATUS... E 170 d. On this job were you... (MARK ONE)

PER-CENT RESPONSE FREQ CODES EMPLOYSE OF S PRIVATE COMPANY.
COVERNMENT EMPLOYEE (faders),
state.iocai).
Self-employed in your OWN
business ITHOUT PAY on e
femily business or farm...
Working WITHOUT PAY in t
volunter job...
RESERVED CODES:
MULTIPLE RESPONSE
ILLEGITIMATE SKIP... 8093 63.0% 70.4% 2 2463 19 24 18.09 0.5% 0.5% 66 5 0.7% 0.9% 89 25 443 457 0.2% (MISS) 3.4% (MISS) 3.6% (MISS)

12841

100.0% 100.0%

Current or most recent jeb held since October 1979 (ANSWER PARTS A-K)

Jeetion 7A

Tepe Poe. 32-34 Fermet: 13

MOST RECENT OCCUPATION

e. What kind of job or occupation did you or do you have? (For example, selesperson, weitness, secretary, essembler, etc.) (  $\mathbf{WR}1^{r_c}$  in)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
1 TO 984		12312	95 94	100 0%
OON'T KNOW	994 995	22 16		(MISS)
REFUSEO	997 998	3	0.0%	(MISS)
LEGITIMATE SKIP	999	457		(WISS)
TOTALS:		12841	100.C%	100 0%

Question 7E

TOTALS.

e. When were you working at this Job? (CIRCLE THE FIRST AND LAST MONTH FOR EACH TIME WORKING AT THIS JOB. ORAW A LINE BETWEEN THE CIRCLEO DATES.)

Question 78

Tepe Poe. 35-37 Fermet: 13

MOST RECENT BUSINESS OR INDUSTRY

b. That kind of trainess or industry was this job in? (For example, rate) is: ... store, restaurint, electronic essembly plant? (WRITE IN)

RESPONSE	rnoEs	FREQ	PER- CENT	WGTD PCT
17 TC 937		11519	89.7%	100.0%
RESERVÃO CODES				
DON'T KNOW	. 994	96	0.7%	(MISS)
UNCOSSBLE VERGATIS.	. <b>9</b> 95	<b>419</b>	4.8%	(BISS)
LJLTIPLE RESPONSE	. 996	1	0.0%	(MISS)
REFUSCJ	. 997	3	0.0%	(MISS)
ILLEGITIMATE SKIP		146	1%	(MISS)
LEGITIMATE SKIP		457	3 74	(MISS)
TOTALS:		12841	100.0%	100 0%

Tepe Pos. 40-41 Formet: 12 Question 7E18M

F17E1BM MOST RECENT JOB - MONTH BECAN IST TIME

Month unemployment ended (First time)

RESPONSE	COCES	FREQ	PER- CENT	WGTD PCT
Jenuery		9.3	7.1%	7.7%
Februery		654	5.1%	5.54
Werch	•	665	5.2%	5.54
		544	4.2%	4.69
April			3 94	4 16
Mey	. ?	503		
- June	5	639	5 0%	5 24
July	7	602	4.7%	4.9%
August	8	750	5.8%	5.49
September	9	789	6 1%	6.6%
October	10	5250	40.9%	43 24
November	11	547	4.3€	4.49
Oecember	. 12	371	2.9⊁	2 9
RESERVED CODES:	-	-		
OON'T PHOW	. 94	5	0.0%	(MISS)
UNCODEABLE VERBATIM	. 95	:ģ		(MISS)
REFUSEO	. 97			(2155)
REPOSEU	. 3/			
ILLEGITIMATE SKIP		128		(MISS)
LEGITIMATE SKIP	99	457	3.6%	(M155)
TOTALS:		12841	100.0%	100 04

# NLS-72 Fifth Follow-up

Question 7E18Y			Pee. 42 eti 12	-43	Question 7E28M			Pee. 48 et: 12	-48
FI7E:8Y MOST RECENT JOS - YEA	R SEGAN 1		•••		F17E28M MOST RECENT JOS - MON	TH SEGAN	2NO TIM	E	
RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT	RE3PONSE	CODES	FREQ		WGTD PCT
RESERVEO CODES: ODN'T KNOW UNCODEABLE VERBATIM	79 80 81 82 83 84 85 86	4789 889 806 720 983 1378 1925 757		6.8% 6.2% 5.7% 7.5%	January, Fabruary March. April tey. June. June. July August September October November	3 4 5 6 7 8	101 49 129 56 65 92 116 164 53	0.8% 0.4% 1.0% 0.7% 0.4% 0.5% 0.7% 0.9% 1.3% 0.3%	10.8% 8.6% 16.4% 14.4% 4.9% 6.7% 7.6% 8.2% 12.7% 3.0%
REFUSEO.  ILLEGITIMATE SKIP.  LEGITIMATE SKIP.  TOTALS:	97 94 99	128 457  12841	0.04 1.04 3.8%	(MISS) (MISS) (MISS) 100.0%	December CODES:  RESERVED CODES:  DON'T KNOW.  UNCODEABLE VERBATIM.  REFUSED.  ILLEGITIMATE SKIP.  LECITIMATE SKIP.	12 94 95 97 98 99	59 20 5 120 11680	0.2% 0.0% 0.9%	5.8% (MISS) (MISS) (MISS) (MISS) (MISS)
					TOTALS:		12841	100.04	100.0%
••••							12841	100.0%	100.04
Questien 7E:EM		Tape Forma	Poo. 44- t: 12	-45			12841	100.0%	100.04
Question 7E1EM	M ENDEO 1	Forms	t: 12	-45	Question 7E28Y		Topo Formo	Pas. <b>5</b> 0-	
Question 7E1EM  FI7E1EM MOST RECENT JOS - MONT  RESPONSE	M ENDED 1	Forms ST TIME FREQ	PER- CENT	WGTD PCT	Quetien 7528Y	: SEGAN 2M	Topo Formo	Pas. <b>5</b> 0-	
Question 7E1EM  FI7E1EM MOST RECENT JOS - MONT  RESPONSE  Jenuery	C^DE8	FORMS ST TIME  FREQ  243 318 4733 1014 1156	PER- CENT 1.9% 2.5% 36.9% 7.9%	WCTD	Queetten 7E28Y F17E28Y MOST RECENT JOS - YEAR RESPONSE	CODES 79	Tope Forme ID TIME FREQ	Per. 50- t: 12 PER- CENT	WGTO PCT
Questien 7EiEM  FI7EIEM MOST RECENT JOS - MONT  RESPONSE  Jenuery Februery Merch April Mey June June July September October Noverber December December RESERVEO CODES:	C^DE8	FORMS ST TIME  FREQ  243 318 4733 1014	PER- CENT 1.9% 2.5% 36.94	WGTD PCT 	Question 7828Y  FI7E28Y MOST RECENT JOS - YEAR  RESPONSE	79 80 81 82 83 84 85	Topo Formo ID TIME FREQ	Per- CENT	\$1 WGTO PCT
Questien 7EiEM  FI7EIEM MOST RECENT JOS - MONT  RESPONSE  Jenuery. Februery Merch. April Mey June July. August September October November	C^DE8	FREQ	PER- CENT 1.94 2.5% 3C.9% 9.0% 10.3% 11.5% 12.5% 12.5% 12.5% 12.5% 13.6% 13.6% 13.6% 13.6%	WCTD PCT 2.8% 38.8% 8.0% 9.0% 10.5% 10.5% 1.5% 1.5% 3.0%	Queetien 7E28Y  F17E28Y MOST RECENT JOS - YEAR  RESPONSE	79 80 81 82 83 84 85	Tepe Forme ID TIME FREQ 108 98 114	Per. 50- t: 12 PER- CENT 0.4% 0.8% 0.9% 1.9% 0.0% 0.0% 0.0%	WCTO PCT 

Questien		Tapo Poo. 48-4; Format: 12
FI7E1EY	MOST RECENT JOS - YEAR	

RESPONSE	COOES	FREQ	PER- CENT	PCT
RESERVEO CODES:	79 80 81 82 83 84 85	228 491 385 277 293 375 855 9543	1.8% 3.8% 2.8% 2.3% 2.3% 5.1% 74.3%	2.3% 3.7% 3.3% 2.4% 2.4% 3.3% 5.5% 77.1%
OON T KNOW. UNCODEABLE VERBATIM. REFUSED. ILLECITIMAT SKIP. LEGITIMATE SKIP. TOTALS:	. 95 . 97	5 15 5 128 457	0.1%	(MIE5) (MISS) (MISS) (MISS) (MISS)



WGTO PCT 17.4% 6.0% 14.0% 14.0% 3.9% 10.8% 17.2% 4.9% 2.1% 6.6%

PER-CENT

0.3% 0.3% 0.3% 0.1% 0.1% 0.1% 0.5% 0.2% 0.2%

0.0% (MISS) 0.1% (MISS) 0.0% (MISS) 0.9% (MISS) 95.7% (MISS)

Question 7E3BM Tepe Pos. 56-57 Format: 12 Tepe Pos. 52-53 Formet: 12 Question 7E2EM F17E3BM MOST RECENT JOB - MONTH BEGAN 3RD TIME F17E2EM MOST RECENT JOB - MONTH ENDED 2ND TIME, RESPONSE FREQ WGTD PCT CODES CODES PER-CENT RESPONSE
Jenuary
February
Merch.
April
May
May
June
July
August
Septamber
October
November
October
RESERVEO CODES:
DON'T KNOW
UNCOJEABLE VERBATIM
REFUSE
ILLECITIMATE SKIP
LEGITIM-TE SKIP RESPONSE FREQ RESPONSE

Jenusry.
Februsry.
Merch.
April
May.
June.
July.
August
September.
October.
November.
Occomber.
RESERVEO CODES:
DON'T KNOW.
UNCODEABLE VERBATIM.
REFUSEO.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 3.3% 3.5% 0.2% 2.3% 1.7% 22.6% 0.6% 9.9% 1.1% 11.1% 13.0% 13.0% 0.2% 3.3% 0.2% 2.6% 0.3% 4.7% 0.3% 4.2% 0.7% 10.7% 37 25 223 79 140 162 128 25 30 43 35 5678910 8 9 10 11 12 11 5 19 5 121 12291 94 95 97 98 99 0.0% (MISS) 0.2% (MISS) 0.0% (MISS) 0.9% (MISS) 81.0% (MISS) 20 5 120 94 95 97 98 12841 100.0% 100.0% TOTALS: 100.0% 100.0% TOTALS: 12841

Tapa Pos. 84-85 Fermet: 12 Question 7E2EY

F17E2EY MOST RECENT JOB - YEAR ENDED 2NO TIME

RESPONSE	CODES	FREQ	FER- CENT	WGTD PCT
	79	2	0.0%	0.2%
	80	60	0.5%	7.2%
	81	152	1.2%	10.7%
	82	71	0.6%	7.9%
	83	50	5.4%	6.2%
	84	83	0.5%	8.2%
	85	112	0.94	10.8%
	86	481	3.7%	48.8%
RESERVEO CODES:		_		
OON'T KNOW	. 94	3	0.0%	(MISS)
UNCODEABLE VERBATIM		20	0.2%	(MISS)
REFUSEO		õ	0.0%	(MISS)
ILLEGITIMATE SKIP	. 38	120	0.9%	(MISS)
LEGITIMATE SKIP	. 99	11680	91.0%	(MISS)
TOTALS:		12841	100.0%	100.0%

TePe Pos. 58-59 Formet: 12 Question 7E3BY

F17E3BY MOST RECENT JOB - YEAR BEGAN 3ND TIME

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
	80 81 82 83 84 85	20 132 55 35 61 58	0.2% 1.0% 0.4% 0.3% 0.5% 0.5%	5.5% 26.1% 11.8% 13.8% 18.9% 13.2%
RESERVEO CODES:  OON'T KNOW	86 94 - 95 97 98 99	35 19 5 121 12291	0.1% 0.0% 0.9%	(MISS)
TOTALS:		12841	100.0%	100.0%



186

11 /A 3

# NLS-72 Fifth Follow-up

Page I

Question 783EM FI7E3EM MOST RECENT JOB - MON	Form	Pos. <b>6</b> 0 eti 12 E	) <b>-6</b> 1	Question 7E4BM Tape Pos Formet1 F17E4BM MOST RECENT JOB - MONTH BEGAN 4TH TIME				00. <b>64-55</b> 1 <b>12</b>	
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Jenuary, February March. April May, June July August September. October. November Dacamber	2 3 4 5 6 7 8 9 10 11 12	31 10 57 16 57 82 35 18 15 21 20	0.2N 0.1M 0.4M 0.1M 0.4M 0.6M 0.3M 0.1M 0.1M 0.2M 0.2M	2.7% 12.9% 3.6% 10.1% 14.3% 13.0% 3.5% 4.0%	January, February, Merch. April Me; June. July August. September. October. November. Oacember. RESERVED COOES:	2 3 4 5 6 7 8 10	24 12 24 22 11 8 5 50 69 7 7	0.2% 0.1% 0.2% 0.2% 0.2% 0.1% 0.0% 0.4% 0.5% 0.1% 0.2%	12.4% 14.0% 9.2% 13.0% 3.8% 2.8% 1.2%
OON'T KMOW UNCODEABLE VERBATIM REFUSEO. ILLEGITIMATE SKIP LEGITIMATE SKIP.	95 97	19 5 121 12291	0.1% 0.0% 0.9% 95.7%	(MISS) (MISS) (MISS) (MISS) (MISS)	OON'T KNOW UNCOOEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	95 97	19 5 122 12423  12841	0.1% 0.0% 1.0% 96.7%	(MISS) (MISS) (MISS) (MISS) (MISS)
Question 7E3EY F17E3EY MOST RECENT JOB - YEAR	Я ЕНОЕО ЗЯ	Forme	Pos. <b>6</b> 2- t: 12	<b>-6</b> 3	Queetian 7E/8Y FI7E4BY MOST RECENT JOB - YE	AR BEGAN 4°	Forme	Pos. 66- ti 12	<b>\$</b> 7
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT	RESPONSE	CODES	FREQ	PER- CENT	VGTD PCT
RESERVED CODES:	80 81 82 83 84 85 86	7 49 123 39 34	0.1% 0.4% 1.0% 0.3% 0.3% 0.4% 0.8%	1.8% 15.2% 21.4% 10.4% 9.9% 13.3% 28.1%	RESERVED CODES;	80 81 82 83 84 85	3 17 1:8 48 33 37	0.0% 0.1% 0.9% 0.4% 0.3% 0.3%	0.7% 7.1% 37.4% 15.7% 15.5% 15.8% 7.8%
OON T KNOW. UNCODEABLE VERBATIM. REFUSED. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	94 95 97 98 99	19 121 12291	0.1% 0.0% 0.9% 95.7%		DON'T KNOW.  UNCOCEABLE VERBATIM.  REFUSEO.  ILLEGITIMATE SKIP.  LEGITIMATE SKIP.  TOTALS:	. 95 . 97	19 5 122 12423	0.1% 0.0% 1.0% 96.7%	
TOTALS:		12841	00.0%	100.0%			12841	100.0%	100.0%



Question 7E4EM		Format	00. 68- 1 12	69	Question 7259M FI7E58M MOST RECENT JOS - MON	TH BECAN	Formet	00. 7 <b>2-</b> 1 12	73
DESODNSE CO	•	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
January	23 45 67 89 10 11 12	28 8 29 8 42 600 15 6 9 12 18	0.2% 0.1% 0.3% 0.3% 0.5% 0.1% 0.1% 0.1% 0.1%	9.5% 3.8% 8.3% 2.5% 10.9% 14.4% 10.2% 2.3% 9.0% 9.3% 10.4% 9.4%	January. February. March. April May. June July. September Oc ober November RESERVED COOES:	. 5 6 7 8 9 10 11	22 16 16 9 7 1 40 63 7 3 22	0.2% 0.0% D.1% 0.1% 0.1% 0.3% D.5% D.0%	15.6% 2.0% 13.4% 9.3% 0.5% 10.9% 20.8% 2.2% 9.8% (MISS)
RESERVED CODES: DON'T KNOW UNCODEABLE VERBATIM REFUSED: ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:		5 19 5 122 12423 12841	0.1%	(MISS) (MISS) (MISS) (MISS) (MISS) (MISS)	DON'T KNOW	95 97 98	19 5 120 12481  12841	0.1% 0.0% 0.9%	(MISS) (MISS) (MISS) (MISS)
Question 7E4EY F17t4EY MOST RECENT JOB - YEAR END	DED 4TH	Forme	Pos. 70- t: 12	-71	Question 7E5BY F17E5BY MOST RECENT JOE - YE	AR BEGAN E	Forma	Pos. 74- t: I2	-75
RESPONSŁ CO	ne e	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESPONSE	81 82 83 84 85	10 42 109 36 27	0.1% 0.3% 0.8% 0.3% D.2%	4 C% 19.8% 29.3% 15.3% 13.2%	arerouro conce	81 82 83 84 85 86	7 18 108 45 25 8	0 1% 0.1% 0 8% 0.4% 0 2% 0.1%	
RESERVED CODES: DON'T KNOW UNCODEABLE VERBATIM REFUSED ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	86 94 95 97 98 99	43 5 19 5 122 12423	0.1% 0.0% 1.0% 96.7%	18.4% (MISS) (MISS) (MISS) (MISS) (MISS)	RESERVED CODES: DON'I KNOW UNCODEABLE VERBATIM REFUSED: ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS	. 97	19 5 120 12481 12841	0.1% 0.3% 0.3% 97.2%	(MISS) (MISS) (MISS) (MISS) (MISS)



RESPONSE   CODES	Question 7E5EM Tape Pos. 76-77 Format: 12 FI7E5EM MOST RECENT JOB - MONTH ENDED 5TH TIME			Question 7E68M FI7E68M MOST RECENT JOB - MON	Tepe Pos. 80-81 Format: 12 6TH TIME					
January	RESPONSE	CODES		CENT		RESPONSE	COOES	FREQ		₩GTO PCT
March	Jenuary	1		0.2%		Jenuary	1			
April 4 15 0.1% May. 5 80 0.3% 12.2% June. 5 80 0.0% June. 6 6 0.0% June. 6 5 7 0.4% 17.9% June. 7 8 0.1% 3.8% August. 7 0 0.0% July. 7 8 0.1% 3.8% August. 8 37 0.3% 1 5 5 6 0.4% 2 0.2% June. 9 14 0.1% 6.1% September 9 56 0.4% 2 0.0% October. 9 14 0.1% 6.1% October. 9 56 0.4% 2 0.0% November. 10 11 0.1% 6.1% October. 10 11 3 0.0% October. 11 8 0.1% 4.5% October. 11 3 0.0% October. 11 8 0.1% 4.5% October. 11 3 0.0% October. 12 27 0.2% 16.7% RESERVED CODES: 12 27 0.2% 16.7% RESERVED CODES: 00N'T KNOW. 94 5 0.0% (MISS) UNCODEABLE VERBATIM. 95 19 0.1% (MISS) UNCODEABLE VERBATIM. 95 19 0.1% (MISS) UNCODEABLE VERBATIM. 95 19 0.1% (MISS) ILLEGITIMATE SKIP. 98 121 0.9% (MISS) LEGITIMATE SKIP. 98 121 0.9% (MISS) LEGITIMATE SKIP. 99 12509 97.4% (MISS)	March	2	. 7			Merch	5			
May	April	3	10			April	4			
September   Sept	Me y	5				MGY	5			3.1%
August	June	6	57		17.9%	July	5			4.4%
September   9   14   0.1%   6.1%   September   9   56   0.4%   2   0.1%   6.1%   October   10   7   0.1%   6.1%   October   10   7   0.1%   1.6%   November   11   3   0.0%   11   3   0.0%   11   3   0.0%   11   3   0.0%   12   27   0.2%   16.7%   RESERVED CODES:   12   1   0.2%   1   1   3   0.0%   12   1   0.2%   1   1   1   3   0.0%   12   1   0.2%   1   1   1   3   0.0%   12   1   0.2%   1   1   1   1   1   1   1   1   1	August	<u>,</u>	5			August	á			12.3%
10	September					September			0.4%	21.0%
Oscamber.         12         27         0.2% 16.7%         A.5%         Oscamber.         12         21         0.2% 1           RESERVED CODES:         12         21         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1         0.2% 1	Uctober		11			November				1 . 1%
RESERVED CODES:  ONN'T KNOW	December					Oecember				1.6% 10.9%
UNCODEABLE VERBATIM 95 19 0.1% (MISS) UNCODEABLE VERBATIM 95 19 0.1% (MISS) REFUSEO 97 5 0.0% (MISS) ILLEGITIMATE SKIP 98 120 0.9% (MISS) ILLEGITIMATE SKIP 98 121 0.9% (MISS) LEGITIMATE SKIP 99 12509 97.4% (MISS)	RESERVED CODES:	12	27	0.2%	16.7%	RESERVED CODES:		21	0.24	10.34
REFUSEO	OON'T KNOW.			0.0%	(MISS)	UNCODEABLE VEDBATIA				
ILLEGITIMATE SKIP     96     121     0.9% (MISS)     121     0.9% (MISS)       LEGITIMATE SKIP     98     121     0.9% (MISS)     121     0.9% (MISS)       LEGITIMATE SKIP     99     12509     97.2% (MISS)     99     12509     97.4% (MISS)	DEFINED	35	19				95			
LECITIMATE SKIP 99 12481 97.2% (MISS) LEGITIMATE SKIP 99 12509 97.4% (M	ILLEGITIMATE SKIP		120			ILLEGITIMATE SKIP				
	LEGITIMATE SKIP					LEGITIMATE SKIP		12509		
TOTALS: 12841 100.0% 100.0% 1UTALS: 12841 100.0% 10	TOTALS:					TOTALS:		12641	100 08	100 04
128e1 100.0% 100.0% 100.0% 12641 100.0% 100.0%	101800		12561	100.0%	100.0%			12041	100.0%	100.0%

Question 7252Y		Tapa Forma	Pos. 78	-7 <b>9</b>	Question 7E8BY			Pos. 82 t: 12	-83
FITESEY MOST RECENT JOB - YE	AR ENOED ST	H TIME			FI 7E68Y MOST RECENT JOB - Y	EAR BEGAN 61	H TIME		
RESPONSE	C0023	FREQ	PER- CENT	WGTO PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
RESERVEO CODES:	81 82 83 84 85	4 9 38 105 37 18	0.0% 0.1% 0.3% 0.8% 0.3% 0.1%		RESERVEO CODES:	82 83 84 85 86	14 106 42	0.1% 0.1% 0.8% 0.3% 0.1%	5.7% 9.5% 09.9% 21.3%
OON'T KNOW. UNCODEABLE VERBATIM. REFUSEO. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	95 97	19 5 120 12481	0.1% 0.0% 0.9%	(MISS) (MISS) (MISS) (MISS) (MISS)	DON'T KNOW. UNCODEABLE VERBATIM. REFUSEO. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	95 97	5 19 5 121 12509	0.1% 0.0% 0.9%	(MISS) (MISS) (MISS) (MISS) (MISS)
TOTALS:		12501	100.0%	100.0%	TOTALS:		12841	100 0%	100.0%



Question 7ESEM FI7ESEM MOST RECENT JOS - MONTH ENOED		Teps Pos. ^4-85 Formati_12			Question 7678M FI7678M MOST RECENT JOB - MONTH BEGAN 7			Teps Pos. 86-89 Formet: 12 7TH TIME		
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT	RESPONSE January	CODES	FREQ 20	PER- CENT	WGTO PCT 13.8%	
January. February. March. April Juna	1 2 3 4 5 6	18 2 19 11 30 42	0.1% 0.0% 0.1% 0.1% 0.2% 0.3%	10.7% 1.6% 16.1% 4.9% 10.9% 15.0%	Fabruary March April  May June July August		1 7 6 3 2 0 29	0.0% 0.1% 0.0% 0.0% 0.0% 0.2%	11.8% 6.9% 6.1% 2.9% 1.1% .0%	
July. August. September. Dotober. November. Docember.	8 9 10 11 12	4 8 10 10 20	0.0% 0.1% 0.1% 0.1% 0.2%	2.3% 11.9% 7.2% 6.2% 9.2%	September Oc ober November. Occember. RESE CODES: OC ANOW	9 10 11 12 94	40 4 3 19 5		20.4% 3.2% 2.7% 15.4% (MISS)	
RESERVED CODES: DON'T KNOW. UNCODEABLE VERBATIM REFUSED	94 95 97 98 99	5 19 5 121 12509	0.1% 0.0% 0.9%	(MISS) (NISS) (MISS) (MISS) (MISS)	UNCODEABLE VERBATIMREFUSEDILEGITIMATE SKIPLEGITIMATE SKIP	95 97 98	19 5 120 12558  12841	0.0% 0.9% 97.8%	(MISS) (MISS) (MISS) (MISS)	
TOTALS:		12841	100.0%	100.0%	101,750					

Queetien 7EGEY FI7EGEY MOST RECENT JOB - YEA	For	ra Pos. 86-87 met: [2	Question 7E78Y F17E7BY MOST RECENT JOB - YEAR	BECAN 7TH	Forme	Pos. 90- L: 12	91
RESPONSE	86 94 95 97 98 12	1 0.0% 0.2% 7 0.1% 5.0% 15 0.0% 4.1% 18 0.3% 27.8% 19 0.8% 38.4% 34 0.3% 23.5% 19 0.1% (MISS) 19 0.1% (MISS) 5 0.0% (MISS) 21 0.9% (MISS) 97.4% (MISS)	RESPONSE  RESERVED CODES:  ODN'T KNOW  UNCODEABLE VERBATIM  REFUSED ILLEGITIMATE SKIP  LEGITIMATE SKIP  TOTALS:	81 82 83 84 85 86 94 95 97 98 99	FREQ 14 7 12 100 10 5 120 12558	0.1% 0.0% 0.9% 97.8%	WGTO PCT



RESERVED CODES:
DON'T KNOW.
UNCODEABLE VERBATIM
REFUSED.
ILLEGITIMATE SPIP
LEGITIMATE SKIP.

TOTALS:

12841

0.0% (MISS) 0.1% (MISS) 0.0% (MISS) 0.9% (MISS) 97.8% (MISS)

Question 7E7EM		Tape Form	Pos. 92 eti 12	:- <b>9</b> 3	Question 7EASM			Pos. 90	-97
FI7E7EM MOST RECENT JOB - MC	NTH ENDED	7TH TIM	E		F17E8BM MOST RECENT JOB -	STH TIME	TH TIME		
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Jenuary. February Merch. April March. April May June July. August September October. November December BESERVED CODES: DON'T KNOW. UNCODEABLE VERBATIM. REFUSED ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	2345678901112 94597	19 4 35 8 17 7 21 3 3 5 5 19 12528 12528 12841	0.1% 0.0% 0.3%	5.7% 19.3% 12.0% 2.4% 1.0% 2.0% 3.7% 4.4% 12.5% (MISS) (MISS) (MISS) (MISS)	January February Merch April May June July August September October November December DON'T KNOW UNCOUSABLE VERBATIM REFUSED ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	2 2 3 4 4 5 5 7 7 8 9 9 10 12 12 9 5 9 5 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 7 9 7 9 7 7 9 7 9 7 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 9 7 9 9 7 9 9 7 9 9 7 9 9 9 7 9 9 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.1% 0.0% 0.9%	9.39 7.79 4.29 1.99 1.19 4.39 3.49 (MISS) (MISS) (MISS) (MISS)
LITETEY MOST RECENT JOB - YEAR RESPONSE	R ENDED 7T	Format	PER- CENT	WGTD PCT	Question 7E8BY FI7E8BY MOST RECENT JOB - RESPONSE	YEAR BEGAN 81	Formst	PER- CENT	99 WGTD PCT
	82 83 84 85	4 7 4 34	0.0% 0.1% 0.0% 0.3%	4.1% 7.3% 3.6% 37.8%		82 83 84 85	7 6	0.0% 0.1% 0.0% 0.1%	0.6% 14.9% 13.9% 16.4%
RESERVED CODES:	86	85	0.7%	47.2%	RESERVED CODES:	85	20	0.2%	54.2%

RESERVED CODES:
DON'T KNOW.
UNCODEABLE VERBATIM.
REFUSED.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP.

TOTALS:

120 12648 12841

O.O% (MISS) O.1% (MISS) O.O% (MISS) O.9% (MISS) 98.5% (MISS)

100.0% 100.0%



Question 7ESEM		Tape P	63. 100-101 1 12	Question 7F	Tapa Pos. 106-106 Format: I1
FI7ESEM MOST RECENT JOB - MON	TH ENDED BTH			FI7F WAS MOST RECENT JOB SEASONAL?	
				f. Was this a sessonal job? (For exampling infe-guard, ski instructor) (MARK ONE)	, harvester,
RESPONSE	CODES	FREQ	PER- WGTO CENT PCT	RESPONSE CODES	PER- WGTO FREQ CENT PCT
January		7 3	0.1% 12.6% 0.0% 7.7%	Yes	406 3.3% 4.1% 11363 88.5% 95.9%
Merch	3 4	9 6	0.1% 14.7% 0.0% 34.7%	RESERVEO CODES: MULTIPLE RESPONSE	2 0.0% (MISS)
June	6	3 5 3	0.0% 4.9% 0.0% 5.3% 0.0% 5.0%	ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9	613 4.84 (WISS) 457 3.64 (MISS)
July	8 9	10	0.0% 2.8%	TOTALS:	12841 100.0% 100.0%
October	10 1 i	1 3 3	0.0% 1.7% 0.0% 5.6%		
Oscember	94	5	0.0% (MISS)		
UNCODEABLE VERBATIM REFUSED	97 97	19 5 120	0.1% (MISS) 0.0% (MISS) 0.9% (MISS)		Tape Pos. 107-114
LEGITIMATE SKIP	<b>9</b> 9	12648	98.5% (2155)	Questien 7GA	Format: R8.2
TOTALS:		:2841	30.0% (00.0%	FITGA STARTING SALARY - MOST RECENT	
				g. Write in below your starting salary on this Job. (AVERACE IN ANY TIPS OR CO NOT SURE, GIVE YOUR BEST ESTIMATE).	
				PESPONSE CODES	PER- WGTO FREQ CENT PCT
				80 TO 99999.93 RESERVED CODES:	11361 88.5% 100.0%
				LEGITIMATE SKIP 99999 9	1480 11.5% (MISS)
Question 7ESEY		Tapa   Forme	Poe. 102-103	TOTALS:	12021 100.04 100.04
FI7ESEY MOST RECENT JOB - YEA	R ENDED STH	TIME			
			PER- WGTO		
RESPONSE	CODES	FREQ	CENT PCT	Quee a 7GB	Tapa Pos. 115-116 Format: 12
	82 83	1 7	0.0% 0.6% 0.1% 14.9%	F17GB WAGE SCHEOULE START - MOST RE	CENT JOB
	84 85 86	6 4 26	7.0% 13.9% .0% 5.8% 0.2% 64.8%	Is the figure vow entered an hourly, we monthly or yearly wage?	ekly, bi-waskly,
RESERVEO CODET:	. 94	5	0.0% (MISS)		PER- WGTO FREQ CENT PCT
UNCODEABLE VERBATIM REFUSEO	. 97	19 5 120	0.1% (MISS) 0.0% (MISS) 0.9% (MISS)	RESPONSE CODES  Hourly1	
LEGITIMATE SKIP	. 99	12648	98.5% (MISS)	Weeklý	1117 8.7% 11.1% 332 2.6% 2.9%
TOTALS:		12841	100.0% 100.0%	Monthly	5129 39.9% 40.7%
				RESERVEO CODES:	11 0.1% (MISS)
				UNCODIABLE VERBATIM 95 MULTIPLE RESPONSE 96 REFUSEO 97	3 0.0% (M1SS)
				ILLEGITIMATE SKIP 96 LEGITIMATE SKIP 95	812 6.3% (MISS) 457 3.6% (MISS)
				TOTALS:	12841 100.0% 100.0%
Questien 7MORE			Pes. 104~105 t: [2		
FI7MORE # OF ADDITIONAL PERIO	005 - 15T JO	08			
HOW MANY ADDITIONAL PERIODS FO	R THIS FIRST	JOB?		Question 7GFLAG	Teps Pos. 117-117
RESPONSE	CODES	FREQ	PER- WCTO CENT PCT	FI7GFLG 7G - FLAG FOR VERY LOW-HIGH	Format: I1
	1 2	5 1	0.0% 17 5% 0.0% 10.6%		
	3 4 5	1 6 3	0.0% 38.4% 0.0% 38.4% 0.0% 19.1%	RESPONSE CODES	PER- WGTO
	6 7	1	0.0% 4.7% 0.0% 4.5%	Unpaid or no rate	131 1.4% 1.6% 1 295 2.3% 2.8%
RESERVED CODES:	14 . 94	1	0.0% (MISS)	82 - 830-hr	2 10702 83.3% 93.9% 3 183 1.4% 1.7%
DON'T KNOW	. 95	19 5	0.1% (MISS) 0.0% (MISS)	WAGE MISSING	8 1023 8.0% (MISS) 9 457 3.6% (MISS)
REFUSEO. ILLEGITIMATE SKIPLRGITIMATE SKIP	. 98 . 99	145 12648	1,1% (MISS) 98.5% (MISS)		12841 100 04 100 04
TOTALS:		12841	100.04 100.04	•	



Question 7J Quantion 7HA Tepe Pee. 131-132 Fermat: 12 Topo Poo. 118-128 Formet: R8.2 REASON FOR LEAVING - MOST RECENT JOS FI7HA CURRENT SALARY - MOST RECENT JOS h. Write in below your current selery (before deductions) on this Job or your selery at the time you left. (AVERACE IN ANY TIPS OR COMMISSION. IF YOU ARE NOT SURE OF THE EXACT AMOUNT, GIVE YOUR SEET ESTIMATE). Why fid you leave this Job? (MARK THE ONE MOST IMPORTANT CATE(ONY) RESPUNSE

Job anded (temperery job, laid off, or fired).
School related reasons (greducted, school started, school year anded).
Guit because job hours, or pay, fit. unestiefactory.
Found a batter jeb or was promoted.
Movad alsewhere.
Health-related reasons (iliness, injury, pregnancy).
Other wRITE IN>
Still have job.
RESERVED CODES:
MULTIPLE RESPONSE
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. COOES CENT FREQ PER- WGTD CENT PCT CODES FREQ 3.94 80 TO 99999.93.... 65.6% 100.0% 10986 RESERVEO CODES: LEGITIMATE SKIP...... 99999.3 2 108 0.85 0.89 1865 14.4% (MISS) TOTAL ST 12841 3 232 100.04 100.04 3.5% 3.8% 75.8% 98 407 457 O.8% (MISS) 3.2% (MISS) 3.8% (MISS) Question 7HB 98 Topo Poo. 126-127 WAGE SCHEDULE END - MOST RECENT JOS TOTALS: 12841 100.0% 100.0% Is the figure you entered on hourly, weekly, bi-weekly, monthly, or yearly wage? PER-CENT CODES FREO Hourly.

\$i-weekly.

\$i-weekly.

Yearly.

Yorking without pay.

RESERVEO COORS:

ON'T KNOW.

UNCOORSLE VERSATIM.

MULTIPLE RESPONSE

REFUSED.

ILLEGITIMATE SKIP.

LEGITIMATE SKIP. 23.9% 8.6% 2.7% 10.1% 39.3% 1.4% 31.0% 11.4% 3.0% 11.1% 41.7% 3088 1107 349 1300 5048 174 Question 7X Tepe Pce. 133-133 Fermet: I1 OTHER JOSS SINCE OCT 19797 Did you hold any other Jobs since October 1979 and the end of February 19867 (CIRCLE ONE) O.1% (MISS) O.1% (MISS) O.0% (MISS) O.4% (MISS) 9.9% (MISS) 3.6% (MISS) PER- WGTD CENT PCT FREG Yes
No
RESERVED CODES;
UNCODEASLE VERSATIM,
REFUSED.
ILLEGITIMATE SKIP
LEGITIMATE SKIP 457 58.5% 59.8% 37.4% 40.2% TOTALS: 100.0% 100.0% 12841 2 3 55 0.04 (MISS) 0.04 (MISS) 0.44 (MISS) 3.64 (MISS) 457 TOTALS: 12841 100.0% 100.0% Question 7HFLAG Tope Pee. 128-128 Formet: I1 FI7HFLG 7H - FLAG FOR VERY LOW-HIGH HOURLY WAGES Second most recent job held eines October 1979 (ANSWZR PARTS A-K) 1.9% 2.0% 93.4% 2.8% 200 206 10291 289 CODES 1.6% 1.6% 80.1% 2.3% 0 Question &A Tepe Pes. 134-138 Fermet: I3 1398 10.9% (MISS) SECOND MOST RECENT OCCUPATION TOTALS: 100.0% 100.0% e. What kind of Job or occupation did you or do you have? (For example, selesperson, weitress, secretary, essembler, etc.) PER- WGTO CENT PCT RE3PONSE FREQ TO 982...
RESERVED CODES;
CON'T KNOW. VERSA-IM
UNCODEASLE VERSA-IM
MULTIPLE RESPONSE
ILLEGITIMATE SKIP
LEGITIMATE SKIP 7476 58.2% 100.0% Question 71 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.6% (MISS) 41.0% (MISS) Tope Pee. 129-136 Formet: 12 18 F171 HRS PER WK WORK-ED> - MOST RECENT JOS 73 5265 About how many hours a week did or do you usually wark in this Job? (WRITE IN SELOW) TOTALS: 12841 100.0% 100.0% PER-CENT RESPONSE CODES FREQ TO 93.
RESERVED CODES:
OON T KNOW
UNCODEASLE VERSATIM
REFUSED.
ILLEGITIMATE SKIP
LEGITIMATE SKIP. 93.3% 100.0% 11962 0.0% (HISS) 0.1% (MISS) 0.1% (MISS) 3.0% (MISS) 3.6% (MISS)



TOTALS:

381 457

12841 100.0% 100.0%

Question 88

Teps Pos. 137-138 Formati. IS Questien SEISM

Tapa Pos. 142-143 Format: 12

ETAR

2NO MOST RECENT BUSINESS OR INDUSTRY

b. What kind of business or industry was this job in? (For example, retail shoe store, restsurant, electronic assembly plant) (WRITE IN)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
17 TO 937		7074	55.1%	100.0%
RESERVEO CODES:  OON'T KNOW	994 995	49 330	2.6%	(MISS)
MULTIPLE RESPONSE	996	121	0.9%	(MISS) (MISS)
LEGITIMATE SKIP	999	5265		(MISS)
TOTALS:		12841	100.0%	100.0%

FIRE IEM 2NO MOST RECEN JOB-MONTH BEGAN IST TIME

RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
~~~~~~				
January	. 1	605	4.7%	8.5%
February	, 2	353	2.7%	4.7%
March	. 3	400	3.1%	5.1%
Annal	. ă	359	2.8%	4.8%
April	· š	402	3,1%	5.4%
May	' ĕ	513	4.0%	6.3%
- ပိုယ်ဂို စ်		385	3.0%	4.8%
July	• '	485	3.8%	6.6%
August	. 9		4.6%	8.1%
September	, 9	585		
October	. 10	2811	21.9%	38.2%
November		334	2.6%	4.4%
December		218	1.7%	3.1%
RESERVED CODES:				
ODN'T KNOW,	. 94	7	0.1%	(MISS)
UUN I KNOW		12	0.1%	(MISS)
UNCOCEABLE VERBATIM		` <u>2</u>		(MISS)
REFUSEO		105		(MISS)
ILLEGITIMATE SKIP	, 98			
LEGITIMATE SKIP	. 99	5265	41.0%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question SC

c. What were your main activities or duties on this Job? (For example, selling shoes, waiting on tables, putting computer boards together), (WRITE IN)

Question SEISY

Tepe Pos. 144-145 Format: 12

Question 80

F180

Teps Pus. 140-141 Fermet: 12

2ND MOST RECENT JOB - JOB STATUS...

d. On this Job were you... (MARK ONE)

RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
Employee of a PRIVATE COMPANY. GOVERNMENT EMPLOYEE (federal,	1	5423	42.2%	76.2%
state.local)	2	1221	9.5%	14,7%
Self-employed in your OWN business	3	470	3.7%	7.2%
Working WITHOUT PAY on a				
family business or farm	4	53	0.4%	0.7%
Working WITHOUT PAY in a	_			4 24
volunteer job	5	80	0.6%	1.2%
RESERVEO CCOES:	_			
OON'T KNOW	94	1	0.0%	(MISS)
MULTIPLE RESPONSE		5	0.0%	(MISS)
ILLEGITIMATE SKIP		323	2.5%	(MISS)
		5265		(MISS)
LEGITIMATE SKIP	33			
TOTALS:		12841	100.0%	100.0%

FISE1BY 2NO MOST RECENT JOB-YEAR BEGAN 1ST TIME

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
	79 80 81 82 83 84 85 86	2502 914 861 779 787 875 619	19.5% 7.1% 6.7% 6.1% 6.1% 6.8% 4.8% 0.9%	34.0% 11.3% 10.6% 11.0% 10.4% 12.8% 8.1%
RESERVEO COOES: ONO T KNOW UNCOOEABLE VERBATIM REFUSED: ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	. 95 . 97 . 98	7 12 2 106 5265 	0.1% 0.1% 0.0% 0.8% 41.0%	(MISS) (MISS) (MISS) (MISS)

Question SE

e. When were you working at this Job? (CIRCLE THE FIRST AND LAST MONTH FOR EACH TIME WORKING AT THIS JOB. DRAW A LINE SETWEEN THE CIRCLED DAYES.)



, :: <u>;</u>

NLS-72 Fifth Follow-up

Question SEIEM Question 8E28H Tepe Pee. 146-147 Formet: 12 Tepe Pos. 150-151 Formet: 12 FISEIEM 2NO MOST RECENT JOB-MONTH ENDED 1ST TIME 2NO MOST RECENT JOB-MONTH BEGAN 2NO TIME FIRF 28M PER-CENT RESPONSE FREQ RESPONSE

January.
February.
March.
April
May.
June
July.
August
Saptember
October.
Ocember.
Ocember.
Ocember.
Ocember.
UNCOOEABLE VERBATIM
REFUSEO
ILLECITIMATE SKIP
LEGITIMATE SKIP CODES FREQ January
Fabruary
Fabruary
March
April
May
June
July
August
September
October
November
December
RESERVED COOES:
DON'T KNOW PCT 7.0% 6.8% 11.1% 7.9% 9.2% 10.3% 8.0% 9.1% 6.8% 7.0% 10.9% 500 496 855 592 702 811 629 678 514 516 424 732 16.8% 4.8% 7.9% 10.0% 11.3% 5.6% 6.5% 15.4% 7.3% 4.8% 3.9% 3.9% 4.6% 5.5% 6.3% 4.9% 5.3% 4.0% 3.3% 5.7% 56 24 34 33 64 33 70 36 26 25 0.4% 0.2% 0.3% 0.3% 0.5% 0.3% 0.5% 0.2% 0.2% 6 7 8 9 10 11 12 SSERVEU CODES:
OON'T KNOW...
UNCODEABLE VERBATIM...
REFUSEO:
LLEGITIMATE SKIP...
LEGITIMATE SKIP... 7 12 2 99 12251 O.1% (MISS) O.1% (MISS) O.0% (MISS) O.8% (MISS) 95.4% (MISS) 7 12 2 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 41.0% (MISS) 108 5265 TOTALS: TOTALS: 12641 100.0% 100.0% 12841 100.0% 100.0% Question SEIEY Question 8E28Y Tepe Pos. 148-148 Formet: 12 Tepe Poe. 152-153 Formet: 12 FISEIEV FISE2BY 2NO MOST RECENT JOB-YEAR SEGAN 2NO TIME 2NO MOST RECENT JOB-YEAR ENDED 1ST TIME PER-CENT 1.3% 6.0% 5.9% 6.1% 7.3% 10.0% 12.9% 8.6% WGTO PCT 2.6% 9.4% 9.7% 10.4% 17.2% 23.0% 14.9% PER-CENT RESPONSE RESPONSE CODES CODES FREQ FREO 166 774 755 781 941 1279 1653 1100 0.0% 0.5% 0.7% 0.4% 0.5% 0.5% 0.7% 0.3% 79 80 81 82 83 84 85 86 1.2% 16.0% 16.6% 10.3% 14.9% 15.3% 18.4% 7.0% RESERVEO CODES:
OON'T KNOW.
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LEGITIMATE SKIP... 12 2 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 41.0% (MISS) 7 12 2 99 12251 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 95.4% (MISS) 94 95 97 98 99 106 5265



Page

TOTALS:

12841

100.0% 100.0%

12841

100.0% 100.0%

Question SEZEM

Teps Pos. 154-155 Formet: 12 Question 8E36M

Tepe Pos. 158-151

FISEZEM 2NO MOST RECENT JOB-MONTH ENGED 2NO TIME

FI8E3BM 2NO MOST RECENT JOB - MONTH BEGAN 3RO TIME

RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
January	. 1	32	0.2%	
Februery	. 2	27	0.2%	9.8%
March	. 3	42	0.3%	8.2%
April	4	29	0.2%	6.7%
May	. 5 6	44	0.3%	7.3%
June	. 6	67	0.5%	11.3%
July	. 7	34	0.3%	5.8%
August	. 8	46	0.4%	7.6%
Saptembar	. ģ	37	0.3%	7.3%
October		34	0.3%	10.2%
November	•	33	0.3%	6.5%
Oscember		45	0.4%	10.1%
RESERVED CODES:			0.44	
ODN'T KNOW	. 94	7	0.1%	(MISS)
UNCODEABLE VERBATIM		12		(MISS)
		'2		(MISS)
REFUSEO		99		(MISS)
		12251		(MISS)
LEGITIMATE SKIP	. 33	12231	55.47	·m·33/
TOTALS:		12841	100.0%	100.0%

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
			0.1%	19.5%
Jenutry		17		
February	. 2	8	0.1%	5.7%
March		10	0.1%	7.7%
April	. 4	14	0.1%	11.1%
May		6	0.0%	2.9%
June		21	0.2%	10.8%
		- š	0.0%	1.9%
- July		13	0.1%	7.7%
August		27	0.24	15.7%
September				
October	, 10	10	0.1%	7.4%
November	11	7	0.1%	4.1%
Oecember	. 12	9	0.1%	5.4%
RESERVED CODES:				
OON'T KNOW	. 94	7	0.1%	(MISS)
UNCODEABLE VERBATIM		12	0.1%	(MISS)
		. 2	0.0%	(MISS)
REFUSEO		98	0.8%	(MISS)
ILLEGITIMATE SKIP			97.9%	(MISS)
LEGITIMATE SKIP	. 99	12575	3/.37	(M133)
TOTALS:		12841	100.0%	100.0%

Question SEZEY

Tepe Pos. 156-157 Formet: 12 Tepe Pos. 160-161 Formet: I2

FISEZEY 2ND MOST RECENT JOB-YEAR ENDED 2ND TIME

FISE3BY 2NO WOST RECENT JOB - YEAR BEGAN 3RO TIME

RESPONSE	CODES	FREQ	PER- CENT	PCT
	79	1	0.0%	0.2%
	80	36	0.3%	10.9%
	81	99	0.8%	18.3%
	82 83	53	0.4%	9.6%
	83 84	58 72	0.6%	16.5%
	85	87	0.7%	20.7%
	86	64	0.5%	12.4%
RESERVEO CODES:	_	_		
OON'T KNOW		17	0.1%	(MISS)
UNCODEABLE VERBATIM		14	0.0%	(MISS)
REFUSEO		sŝ	0.8%	(MISS)
LEGITIMATE SKIP		12251	95.4%	(MISS)
		12841	100.0%	100.0%
TOTALS:		14041	100.04	100.04

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
				3.3%
	80	5	0.0%	
	81	25	0.2%	24.2%
	82	44	0.3%	27.4%
	83	17	0.1%	10.4%
	84	27	0.2%	18.0%
		18	0.1%	10.6%
	85		0.1%	6.2%
	86	11	U. 17	0.27
RESERVED CODES:				
DON'T KNOW	94	7	0.1%	(MISS)
UNCODEABLE VERBATIM	15	12	0.1%	(MISS)
REFUSEO	35 97	2	0.0%	(MISS)
ILLEGITIMATE SKIP	98	98	0.8%	(MISS)
	99	12575	97.9%	(MISS)
LEGITIMATE SKIP	39	129/5	37.37	(
TOTALS:		12841	100.0%	100.0%

Question SE3EM

Question 8E3BY

Tepe Pos. 162-163

FIRESEM 2NO MOST RECENT JOB - MONTH ENDED SRO TIME

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
		14	0.1%	10 6%
lanuery		17	0.0%	2.4%
February	. 2			11 74
March	. 1	19	0.1%	
April	. 4	12	0.1%	8.3%
May		18	0.1%	19 44
June		18	0.14	10 5%
July		5	0.0%	4.34
August		28	0.2%	12.94
		- 7	0.0%	2 64
September		3	0.1%	6.34
October		2	0.0	
November		. 2	0.1%	7.94
Oscember	. 12	12	U. 14	7.34
RESERVIO CODES:				
OON'T KNOW	. 94	7		(MISS)
UNCODEABLE VERBATIM		12		(MISS)
REFUSEO		2	0.0%	(MISS)
ILLEGITIMATE SKIP		98	0.8%	(MISS)
LECITIMATE SKIP		12575	97.9%	(MISS)
FEGI: IMA: E GKIP		123/3		
TOTALS.		12841	100.0%	100 0%
IUIAL3:				



Question SESEY		Tepe Form	Pos. !(et: 12	84-165	Question 8E4EM		Form	Pos. 17 et: 12	0-171
FISESEY 2NO MOST RECENT JOB	- YEAR ENG	DEO 3RO	TIME		FIRE4EM 2NO MOST RECENT JOB	- MONTH E	NOEO 4TH	TIME	
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ		WGTD PCT
RESERVÉO CODES: OCULT KNOW UNCODE:ABLE VERBATIM. REPUSEO: BLEGITIMATE SKIP. L'EGITIMATE SKIP.	9/	2 10 49 17 20 29 20 7 12 2 98 12575	0.19 0.09 0.89	7.1% 31.2% 3.7% 12.9%	January February Merch April Mey June July August September October November RESERVEO CODES:	2 3 3 4 4 5 5 7 7 7 8 9 9 1 10 11 11 11 11 11 11 11 11 11 11 11 1	12 4 12 4	0.0% 0.0% 0.0% 0.1% 0.1% 0.0% 0.0% 0.0%	3.3% 4.5% 6.6% 12.5% 12.2% 18.3% 9.3% 5.1% 6.2%
TOTALS:		12841		100.0%	ON'T KNOW: UNCODEABLE VERBATIM. REFUSEO. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	. 97	7 12 2 97 12643 12841	0.1% 0.0%	
Question SE4SN		Tepe Forme	Pes. 16 t: 12	6 -1 6 7					
FISE48M 2NO MOST RECENT JOB -	MONTH BE	GAN 4TH	TIME		Question SE4EV		Tape	Pee . 172	l-173
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	FISE4EY 2NO MOST RECENT JOB	- YEAR ENO		t: 12 IME	
January, Fabruary, March. April Mey, June July, August September October November	3 4	854651626636	0.1% 0.0% 0.0% 0.0% 0.1% 0.0% 0.0%	9.9% 4.8% 5.0% 7.3% 3.6% 12.2% 19.8% 19.8%	RESPONSE	CODES 	FREQ 10 36 11	PER- CENT 	WGTD PCT 1.9% 12.3% 38.1% 11.0% 12.8% 23.9%
December. RESERVED CODES: OON 'T KNOW. UNCODERALE VERBATIM REFUSEO. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	94 95 97 98 99	7 12 2 97 12643 12841	0.1% 0.1% 0.1% 0.0% 0.8%	6.8% 8.7% (MISS) (MISS) (MISS) (MISS) (MISS)	RESERVED CODES: ON-T KNOW UNCODEABLE VERBATIM REFUSED ILLEGITIMATE SKIP TOTALS:	94	7 12 2 97 12643 	0.1% 0.1% 0.0%	(MISS) (MISS) (MISS) (MISS) (MISS)
Question 8E48Y FI8E48Y 2NO MOST RECENT JOS -	YEAR BEGA	Formet		i - 169	Question 8E6BM 	MONTH BEC	Formet		-175
RESPONSE	COOES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESERVED CODES: ODN'T KNOW. UNCODEABLE VERBATIM. ILLEGITIMATE SKIP. TOTALS:	81 82 83 84 85 85 89 99 99	20 29 9 13 5 7 12 27 12643	0.0% 0.2% 0.1% 0.1% 0.1% 0.0% 0.1% 0.0%	5.0% 21.0% 30.4% 8.7% 15.5% 19.4% (MISS) (MISS) (MISS) (MISS)	Jenuary. February. March. April May June. July. August. September October. November Occober. RESERVEO CODES: ODN'T KNOW. UNCODEABLE VERBATIM REFUSEO. ILLECITIMATE SKIP	34567890112 99578	4 13 8 4 7 3 4 10 4 3 4 7 12 97	0.0% 0.1% 0.0% 0.1% 0.0% 0.0% 0.0% 0.0%	MISS) MISS) MISS)
			.00,0%		REF 03E0	97	97 12668	0.0% (0.8% (98.7% (100.0% 1	MISS MISS MISS

Teps Pos. 182-183 Formet: 12 Question SEGBM Tepe Por: 178-177 Formet: 12 Question BESSY FIREGRM 2NO MOST RECENT JOR - MONTH BEGAN 6TH TIME F18E58Y 2NO MOST RECENT JOB - YEAR BEGAN 5TH TIME PER-CENT WGTO PCT FREQ CODES PER-CENT WGTD PCT RESPONSE CODES FREQ RESPONSE Jenuary.
February.
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UNCOOEABLE VERBATIM.
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ILLEGITIMATE SKIP.
LTGITIMATE SKIP. 0.0% 19.3% 3.7% 7.4% 2.6% 5.4% 12.9% 6.6% 18.1% 13.3% 6 0.0% 0.0% 0.1% 0.2% 0.1% 0.0% 3.3% 5.3% 28.8% 3°.4% 20.5% 2.6% 81 82 83 84 85 86 2 17 22 10 2 0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% RESERVED COOES:
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UNCOOEABLE VERBATIM.
REFUSEO
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 8 9 10 11 12 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 98.7% (MISS) 7 12 2 97 94 95 97 98 99 12668 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 98.8% (MISS) .2841 100.0% 100.0% TOTALS: 12 2 97 12687 TOTALS: 12841 100.0% 100.0% Question SESEM Teps Pos. 178-178 Format: 12 FISESEM 2NO MOST RECENT JOB - MONTH ENGED 5TH TIME Teps Pos. 184-165 Formet: I2 Question BESBY PER-CENT WGTO PCT FREQ 2NO MOST RECENT JOB - YEAR BEGAN 6TH TIME CODES F18E68Y 7.6% 3.0% 14.4% 9.3% 8.3% 8.8% .0% 14.4% 10.2% 10.2% January.
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RESERVED COOES:
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REFUSEO. PER-CENT WGTO PCT RESPONSE 554005426 CODES FREQ 4.9% 13.1% 33.0% 28.6% 20.4% 82 83 84 85 86 0.0% 0.0% 0.1% 0.1% 0.0% 2 8 9 10 .2 RESERVEO CODES:
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LEGITIMATE SKIP... 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 98.8% (MISS) 12 2 97 12687 0.1% 0.1% 0.0% 0.8% 98.7% (MISS) (MISS) (MISS) (MISS) (MISS) REFUSEO....ILLEGITIMATE SKIP.....LEGITIMATE SKIP..... 12668 TOTALS. 12841 100.0% 100.0% TOTALS: 12841 100.0% 100.0% Teps Pos. 186-187 Formet: I2 Question SESEM Question SESEY Tepe Pos. 180-181 Formet: 12 FISEGEM 2NO MOST RECENT JOB - MONTH ENDED 6TH TIME FIBESEY 2ND MOST RECENT JOB - YEAR ENDED 5TH TIME PER-CENT WGTD FCT RESPONSE FREQ CODES RESPONSE

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November
October
RESERVEO CODES:
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LEGITIMATE SKIP 25.6% 1.6% 10.3% 10.9% 10.9% 10.8% 9.2% 2.3% 9.6% PER-CENT WCTD PCT 3.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% FREQ RESPCHSE CODES 3.3% 2.7% 14.2% 51.0% 18.8% 9.9% 0.0% 0.0% 0.1% 0.2% 0.1% 0.0% 81 82 83 84 85 86 2 8 28 10 8 1011 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 98.7% (MISS) 94 95 97 98 99 7 12 2 97 0.1% 0.1% 0.0% 0.8% 98 8% (MISS) (MISS) (MISS) (MISS) (MISS) 7 12 2 97 12668 TOTALS: 12841 100.0% 100.0%



198

TOTALS:

13.1

12087

100.04 100 24

Question SEGEY Question 827EM Tape Poc. 188-188 Format: 12 Tape Pos. 194-185 Format: 12 FISEREY 2ND MOST RECENT JOB - YEAR ENDED 6TH TIME FI8E7EM 2ND MOST RECENT JOB - MONTH ENDED 7TH TIME PER-CENT WGTD PCT WGTD PCT RESPONSE RESPONSE CODES FREQ CODES FREQ Jenuary.
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December. 82 83 84 85 0.0% 0.0% 0.0% 0.1% 0.1% 6.0% 7.5% 17.6% 20.7% 6.1% 10.1% 12.1% .0% .0% 4.9% 5.7% 20.2% 40.3% 28.9% 2 6 17 9 RESERVED CODES:
DON'T KNOW...
UNCODEABLE VERBATIM..... 12200003 7 12 2 97 12687 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 98.8% (MISS) 8 9 10 REFUSED...
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LEGITIMATE SKIP... November
December
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700': T KNOW
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LEGITIMATE SKIF TOTALS: 12 12841 100.0% 100.0% 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 98.9% (MISS) 98 12704 TOTALS . 12841 100.0% 100.0% Question SE78M Tepe Pos. 190-191 Formati I2 FISE78M 2ND MOST RECENT JOB - MONTH BEGAN 7TH TIME Question SETEY COCES PER-CENT WGTD PCT RESPONSE Tape Pos. 196-197 Format: I2 FREQ February
February
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December FI8E7EV 2NO MOST RECENT JOB - YEAR ENDED 7TH TIME 4.0% .0% 14.9% 10.5% 7.2% .0% 6.0% 17.4% 11.1% 7.9% 45678910112 PER-WGTD PCT RESPONSE CODES FREQ CENT 82 84 85 0.0% 0.0% 0.0% 0.1% 5.3% 7.2% 26.2% 61.3% Novamber Decamber RESERVED CODES: DON'T KNJW UNCODEASLE VERBATIM REFUSED: REFUSED: LEGITIMATE SKIP LEGITIMATE SKIP RESERVED CODES:
OON'T KNOW.
UNCODEABLE VERBATIM.
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LEGITIMATE SKIP. 86 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 98.3% (MISS) 94 95 97 98 99 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 98.9% (MISS) 98 12704 TOTALS: TOTALS: 12841 100.04 100.04 12841 100.09 100.09 Quantion SESSM Question SE78Y TaPe Pos. 198-199 Format: [2 Tape Pas. 192-193 Formet: 12 FISESBM 2ND MOST RECENT JOB - MONTH GEGAN STH TIME FISE78Y 2ND MOST RECENT JOS ~ YEAR BEGAN 7TH TIME WGTO PCT RESPONSE PER-RESPONSE PER-CENT WCTD PCT CODES FREQ CENT CODES January.
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LEGITIMATE SKIP. .0% .0% .0% .0% .0% .0% .0% .24.1% 25.9% 7 12 2 98 12704 94 95 97 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 98.9% (MISS) TOTALS: 12841 100.04 100.04 7 '2 2 97 12719 0.1% (MISS 0 1% (MISS 0 0% (MISS 0 8% (MISS 99 0% (MISS (MISS) (MISS) (MISS) (MISS)



TOTALS:

12841

100.0% 100.0%

0.1% (MISS) 0.1% (MISS) 0.2% (MISS) 3.9% (MISS) 41 0% (MISS)

100 0% 100 0%

12841

Tere Pos. Formet: I2 207 Question SMORE Question SEdSY Teps Pos. 200-201 FISHORE # OF ADDITIONAL PERIODS - 2NO JOB 2ND MOST RECENT JOB - YEAR BEGAN 8TH TIME HOW MANY ADDITIONAL PERIODS FOR THIS SECOND JOB? PER-CENT WCTD PCT WGTD PCT PER-CENT CODES FREQ RESPONSE CODES FREQ 0.0% 1 2 0.0% 0.0% 0.0% 24.1% 25.9% 25.4% 24.5% 81 84 85 86 RESERVED CODES:
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UNCOCZABLE VERBATIM.
REFUSEO...
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LEGITIMATE SKIP... 7 12 2 99 12719 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 99.0% (MISS) 94 95 97 98 99 RESERVED CODES:
DON'T KNOW...
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ILLEGITIMATE SKIP...
LEGITIMATE SKIP... 0.1% (MISS) 0.1% (MISS) 0.0% (MISS) 0.8% (MISS) 99.0% (MISS) 7 12 2 97 12719 94 95 97 98 99 TOTAL S. 12841 100 08 100 08 12841 TOTAL S. 100.0% 100.0% Question &F Tepe Pos. 208-208 Formet: Ii FISE WAS 2ND MOST RECENT JOB SEASONAL? f. Wes this a seesonel Job? (For example, hervester, life-guerd, ski instructor) (MARK ONE) Tepe Pop. 202-203 Formet: 12 Question SESEM PER-CENT WGTD PCT RESPONSE CODES FREO FISESEM 2NO MOST RECENT JOB - MONTH ENDED STM TIME 497 6619 Yes..... NO.
RESERVEO CODES:
ILLEGITIMATE SKIP...... WCTU PCT PER-CENT 460 5265 3.6% (MISS) 4'.0% (MISS) RESPONSE CODES FREQ 0.0% .0% .0% .0% .0% .0% .0% 25.9% TOTALS: 12841 1GG.0% 100.0% 25.9% .0% .0% .0% .0% 24.5% 25.4% .0% 24.1% January.
February
Merch.
April.
Mey
June.
July.
August.
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October.
November. 00000-0 0 Tepe Pos. 209-216 Formet: R8.2 Question 8GA 0.0% 11 0 STARTING SALARY - 2ND MOST RECENT JOB ISERVED CODES:
ODN-T KNOW...
UNCODEABLE VERBATIM.....
REFUSEO....
LLLEGITIMATE SKIP....
LEGITIMATE SKIP.... 0.1% (MISS) C.1% (MISS) 0.0% (MISS) 0.6% (MISS) 99.0% (MISS) g. Write in below your starting salary (before deductions) on this job. (AVERAGE IN ANY TIPS OR COMMISSION. IF YOU ARE NOT SURE, GIVE YOUR BEST ESTIMATE). 97 12719 100.0% 100.0% FREQ TOTALS: 12841 CODES 6997 54.5% 100.0% 5844 45.5% (MISS) 12841 100.0% 100.0% TePe Poe. 204-205 Formet: 12 Question SESEY Question 808 Tepe Pos. 217-218 Formet: 12 FISESEY 2ND MOST RECENT JOB - YEAR ENDED STH TIME WAGE SCHEDULE START-2ND MOST RECENT JOB WGTD PCT PER-CENT Is the figure you entered on hourly, weekly, bi-weekly, monthly or yearly wage? RESPONSE CODES FREQ 24.1% 51.4% 24.5% 84 85 86 0.0% RESFONSE FREQ CENT CODES Mourly,
yeskly,
Bi-weskly,
Monthly.
Yearly,
Working without pey
RESERVED COGES:
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DON'T KNOW...
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LEGITIMATE SKIP... 20.1% 5.7% 1.1% 6.4% 20.3% 1.1% 40 1% 11 2% 1 8% 11 4% 33 5% 2 0% 2577 728 142 0.1% 0.1% 0.0% 0.8% 99.0% 94 95 97 (MISS) (MISS) (MISS) (MISS) 12 97



200

TOTALS:

12719

12841

100.0% 100.0%

Page 22

Question SGFLAG

Teps Pos. 218-218 Formet: Ii

FISGFLG 8G - FLAG FOR VERY LOW-HIGH HOURLY WAGES

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Unpsid or no rete. Less then \$2-hr. \$2 - \$30-hr. More then \$30-hr. RESERVEO COOES:	2 3	149 359 6419 70	1.2% 2.8% 50.0% 0.5%	2.0% 5.0% 91.9% 1.1%
WAGE MISSING. LEGITIMATE SKIP		579 5265 12841	4.5% 41.0%	(MISS) (MISS) 100.0%

Question 81

Tepu Poe. 231-232 Formet: [2

FIST HRS PER WK WORK-ED>-2NO MOST RECENT JOB

About how many hours a week did or do you usually work in this job? (WRITE IN BELOW) $\,$

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
1 TO 93		7269	56.6%	100.0%
UNCODEABLE VERBATIM. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	ã.	10 297 5265	2.3%	(MISS) (MISS) (MISS)
TOTALS:		12841	100.06	100 04

Question 8HA

Teps Pos. 220-227 Formati R8.2

Formeti RS.2

CURRENT SALARY - 2ND MOST RECENT JOS

h. Write in below your current selery (before deductions) on this job or your selery at the time you left. (AVERAGE IN ANY TIPS OR COMMISSION. IF YOU ARE NOT SURE OF THE EXACT AMOUNT, GIVE YOUR BEST ESTIMATE).

RESPONSE	CODES	FREQ	PER- WGTD CENT PCT
SC TO 99999.93		6812	53.0% 100.0%
LEGITIMĂTE ŠĶIP	99999.9	6029	47.0% (MISS)
TOTALS:		12841	100.0% 100.0%

Question 8HB

Teps Pos. 228-228 Formet: I2

FISHS WAGE SCHEDULE END - 2ND MOST RECENT JOS

Is the figure you entered on hourly, weekly, bi-weekly, monthly, or yearly wege?

RESPONSE	CODES	FREQ	PER→ CENT	WGTO PCT
		- new	CENT	PCI
Hourty				
Hourly	1	2394	18.6%	38.5%
Weekly	. 2	751	5.8%	11.7%
OI-MORIY		143	1.1%	
Monthly	7			
Vaariu	· •	805	6.3%	11.5%
Yearly	5	2606	20.3%	34.4%
Working without pey	6	148	1.2%	2.1%
RESERVED CODES!		-		2
OON'T KNOW	94			
UNCOCEABLE VERBATIM	37			(MISS)
12'5 OFC 10ME	95	13		(MISS)
PLE REC ONSE	96	1	0.0%	(MISS)
REFUSED	97	20		(MISS)
ILLEGITIMATE SKIP.	0.6	686		
LEGITIMATE SKIP	99			(MISS)
	33	5265	41.0%	(MISS)
TOTALS:				
IUIALS:		12841	100.0%	100.0%

Questien 8J

Teps Por. 233-234

FISJ REASON FOR LEAVING-2NO MOST RECENT JOS

Why did you leeve this Job? (MARK THE ONE MOST IMPORTANT CATEGORY)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Job ended (temporary job, leid off, or fired)	1	1090	8.5%	15.4%
Quit because Job hours or nev	2	290	2.3%	3.8%
Found a better job or was	3	1019	7.9%	15.1%
promoted	4 5	2121 592	16.5% 4.6%	28.5% 7.8%
(1 Inwis, injury, pregnancy) Other <write ins.<="" td=""><td>6 7</td><td>295 1063</td><td>2.3% 8.3%</td><td>4.4%</td></write>	6 7	295 1063	2.3% 8.3%	4.4%
Still heve Job RESERVEO CODES: MULTIPLE RESPONSE	8	747	5.8%	9.8%
ILLEGITIMATE SKIP	96 98 99	81 278 5265	0.6% 2.2% 41.0%	(MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

Question 8X

Tepe Pos. 235-235 Formet: [1

FIRK OTHER JOBS SINCE OCT 19797

Old you hold any other Jobs since October? (CIRCLE ONE)

RESPONSE	CCOES	FREQ	CENT PO	TD T
Yes No RESERVED CODES:	2	4014 3447		2.8% 7.2%
REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP		3 112 5265	0.0% (M) 0.9% (M) 41,0% (M)	(SS) (SS)
TOTALS:		12841	100.0% 100	0.0%

Question SHFLAG

Tape Pos. 230-230

FISHFLG SH - FLAG FOR VERY LOW-HIGH HOURLY WAGES

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Unpaid or no rete	0 1 2	154 279 6294 85	1.2% 2.2% 49.0% 0.7%	2.6% 4.2% 91.8%
RESERVED CODES: WAGE MISSING. LEGITIMATE SKIP	8 9	764 5265	5.9%	1.4% (MISS) (MISS)
TOTALS:		12841	100.0%	100.08



2.11

100 04 100 04

Third meet recent job held since October 1978 (ANSWER PARTS A-K) Question 9E1BM Tepe Pos. 244-245 Formet: I2 FISE1BM 3RD MOST RECENT JOB-MONTH BEGAN 1ST TIME PER-CENT Tepe Pos. 236-238 Formet: 13 WGTD PCT Question SA CODES FREQ Jenuery.
Februery.
March.
April
May.
June.
June.
July.
August.
September.
October.
November.
December.
Don'T KNOW.
UNCODEABLE VERBATIM.
ILLEGITIMATE SKIP. 8.04 4.74 4.74 5.34 7.34 5.64 5.64 41.84 4.04 3.34 333 192 209 2.6% 1.5% 1.6% 1.3% 3RD MOST RECENT OCCUPATION FISA a. What kind of job or occupation did you or do you have? (For example, selesperson, waitress, secretary, essembler, atc.) (WRITE IN) 209 164 192 272 177 258 259 1635 152 2.1% 1.4% 2.0% 2.0% 12.7% 1.2% 1.0% PER-CENT 8 9 10 11 12 RESPONSE FREQ CODES 31.1% 100.0% 3990 O.1% (MISS) O.0% (MISS) O.0% (MISS) 1.0% (MISS) 67.8% (MISS) 994 995 997 83 O.0% (MISS) O.1% (MISS) 1.1% (MISS) 67.8% (MISS) 5 94 127 8712 145 8712 12841 100.0% 100.0% TOTALS: 12841 100.0% 100.0% TOTAL S. Tape Pos. 238-241 Format: 13 Question 88 3RD MOST RECENT BUSINESS OR INDUSTRY Question \$218Y Tepe Pas. 246-247 Formet: I2 b. What kind of business or industry was this job in? (For example, retail shoe store, restaurent, electronic assembly plant) (WRITE IN) FIGE1BY 3RD MOST RECENT JOB-YEAR BEGAN 1ST TIME PER-CENT WGTD PCT CODES FREQ RESPONSE 17 TO 937...... RESERVED CODES: DDN'T KNDW... 29.3% 100.0% PER-CENT WGTD PCT FREQ RESPONSE (MISS) (MISS) (MISS) (MISS) (MISS) SERVED COOES:
DDN'T KNOW.
UNCOOEAGLE VERBATIM.
WULTIPLE RESPONSE.
REFUSED.
LLEGITIMATE SKIP.
LEGITIMATE SKIP. 0.2% 38.2% 12.7% 12.6% 13.1% 9.7% 7.9% 4.8% 1.0% 994 995 996 11.8% 4.4% 4.0% 3.0 2.3% 1.5% 0.2% 1511 560 508 474 390 79 80 81 82 83 84 85 1.4% 0.0% 0.0% 1.2% 67.8% 159 8712 100.0% 100.0% TOTALS: RESERVED CODES:
DON'T KNOW...
UNCODEABLE VERBATIM...
ILLEGITIMATE SKIP...
LEGITIMATE SKIP... O.ON (MISS) O.1% (MISS) 1.1% (MISS) 67.8% (MISS) 145 8712 100.0% 100.0% Question SC c. What were your mein activities or duties on this job? (For exemple, selling shoes, waiting on tables, putting computer boards together), (WRITE IN) Tepe Pos. 248-249 Formst: I2 Question SEIEM FIGETEM 3RD MOST RECENT JOB-MONTH ENDEO 1ST TIME Tepe Pos. 242-243 Format: 12 Question SD WCTD PCT PER-CENT 3RD MOST RECENT JOB - JOB STATUS... F190 CODES FREQ HESPONSE

Januar/
February
March
April
May
June
July
August
Saptember
October
November
Dacember
ESERVED COOES:
DON'T KNOW
UNCOOEABLE VERBATIM
ILLEGITIMATE SKIP d. On this Job were you... (MARK ONE) 264 244 372 2.1% 1.9% 2.3% 3.6% 2.4% 3.5% 2.7% 2.7% 2.7% 6.9 PER-CENT WGTD PCT 5, 7,8% 7,8% 9,3% 10,2% 10,2% 8,1% 5,9% 9,7% FREQ 290 77.45 2898 22 64 412 313 413 320 292 2:3 373 673 14.7% Self-amployed in your DWN
business...
Working WITHOUT PAY on e
femily business or ferm...
Working WITHOUT PAY in e
volunteer job...
RESERVED COORS:
MULTIPLE RESPONSE...
ILLEGITIMATE SKIP... 5.3% 202 1.6% 16 0.1% 0.84 11 5 5 . 0.4% 1.3% 0.0% (MISS)) 1% (MISS) 1.1% (MISS) 67.8% (MISS) 94 95 98 99 5 0.0% (MISS) 2.2% (MISS) 67.0% (MISS) 145 8712 286 8712

12841

100.0% 100.0%

TOTALS



TOTALS:

Question FI9E1EY	9E !EY	JOB-YEAR ENOEC	Form	Pos. 2 eti 12 IME	60-251	Question FI9E2EM	9E2EW	JOB-MONTH ENC	Form	Po#. 25 et1 I2	i6-257
RESERVEO OON'T UNCOOE ILLEGI			FREQ 96 6684 684 633 606 626 417 238 5 11 145 8712 12841	0.1% 1.1% 67.8%	15.3% 16.6% 16.0% 16.7% 16.2%	January, February March April April June July Septembe October, November Oecember RESERVED OON'T UNCOOE	PONSE Y CCOES: KNOW ABLE VERBATIM TIMATE SKIP	3 4 4 5 5 6 7 7 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 9	0.1% 1.1% 97.2%	3.8% 5.9% 11.5% 10.0% 9.1% 3.7% 15.0% 8.8% 8.5%
Question S	E28M		Ţepe (Poe. 25:	2-263						
FISE28M	3RO MOST RECEN J	OB-MONTH BEGAN	Forme II O TII			Question :					
									Forma		-259
RESPO		COOES	FREQ	PER- CENT	WGTO PCT	F19E2EY	3RO MOST RECENT JO	OB-YEAR ENGEO	2NO TIM	E	
March April Mey June July August September		2 4 5 6	29 14 15 12 21 23 10 17 29	0.2% 0.1% 0.1% 0.1% 0.2% 0.2% 0.1% 0.1%	13.9% 6.9% 6.3% 6.0% 8.2% 10.0% 5.1% 14.7% 13.3%	RESPO	SENC	CCOES 	FREQ 	PER- CENT 0.2% 0.3% 0.3% 0.2%	WGTO PCT 10.4% 16.7% 21.7% 13.9% 19.1%
MOVEMBER.		4.1	16 8 12	0.1% 0.1% 0.1%	6.7% 3.3% 5.6%	RESERVEO	COOEs:	85 86	29 13	0.2%	13.2%
OON'T KI UNCODEAI ILLEG'T	NOW BLE VERBATIMIMATE SKIP		5 11 :40 12479 12841	0.0%	(MISS) (MISS) (MISS) (MISS)		NAUE VERBATIM IIMATE SKIP		11 140 12479 12841	0.1%	
						Question 9	ESBM		Tepe P	o•:_280-	-281
							3RO MOST PECENT JO	B - MONTH BEC	Formet AN 3RO T		
Question 3E	28Y		Tape Po	08. 254 [.] 1 12	-255						
F19E2BY 3	RO MOST RECENT JO	B-YEAR BEGAN 2				RESPO		COOES	FREQ		WGTO PCT
RESPON		CCDES 	FREQ 32 40 35 35 35 30 24	0.2% 0.3% 0.3% 0.3% 0.2%	WGTO PCT 14.7% 17.6% 20.8% 17.0% 15.4% 10.7%	Merch April May July August September. October November.		2 3 4 5 6 7 7 8 9	92354532023	0.0% 0.0% 0.0% 0.0% 0.0%	23.2% 5.3% 5.3% 10.1% 6.7% 8.6% 5.2% 5.4% 16.3% 4.7% 6.0%
	ODES: OW LE VERBATIM MATE SKIP TF SKIP	95 98 99		0.1% 0.0% (0.1% (1.1% (37.2% (3.7% MISS) MISS) MISS) MISS)	RESERVEO COON'T KN		12 94 95	5 11 140 12633	0.0% () 0.1% () 1.1% () 97.4% ()	3.5% MISS) MISS) MISS) MISS)



Questien SESBY		Tape Forms	Pos. 262-263 ti 12	Queetion 9E4BM	MONTH 856	Fo we		-269
FI9E3BY 3RD MOST RECENT JOB -	YEAR BELA	N 3RO T	IME	FI9E48M 3RO MOST RECENT JOB -	MUNTH BE	IAN 4TH	11ME	
RESPONSE	COOES	FREQ	PER- WGTO CENT PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESERVED CODES: ODN'T KNOW UNCODEABLE VERBATIM ILLEGITIMATE SKIP	81 82 84 85 84 85 94 99 99	12 13 9 5 4 5 1; 140 12633	0.1% 22.8% 0.1% 25.4% 0.1% 14.5% 0.1% 19.5% 0.0% 7.7% 0.0% 10.7% 0.0% (MISS) 0.1% (MISS) 1.1% (MISS) 98.4% (MISS)	January. February. March. April Mey. June. July. August Saptember. October. November. Oacember. RESERVED COOES:	1 2 3 4 5 6 7 8 9 10 11 12	403134235612	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	9.8% 7.2% 9.2% 14.9% 18.4%
TOTALS:		12841	100.0% 100.0%	OON'T KNOW UNCOOCABLE VERBATIM ILLEGITIMATE SKIP TOTALS:	94 95 98 99	11 140 12651 12841	0.1% 1.1% 98.5%	(MISS) (MISS) (MISS) (MISS)
Question SE3EM			Pos. 264-265 t: I2					
FISESEM 3RD MOST RECENT JOB -	MONTH END	EO 3RD	TIME	**************************************		-		0-254
			PER- WGTD	Question SE46Y		Forms	Pos. 27 t: 12	9-271
RESPONSE	CODES	FREQ	O.ON 4.9%	FI9E4BY 3RO MOST RECENT JOB -	YEAR BEGA	AN 4TH T	IME	
February March April May June July August September October	2 3 4 5 6 7 8 9	33285727342	0.0% 6.5% 0.0% 7.2% 0.1% 14.1% 0.0% 10.5% 0.1% 14.0% 0.0% 4.1% 0.1% 11.5% 0.0% 2.5% 0.0% 9.0%	RESPONSE	81 82 83 84 85	FREQ 2 7 9 7 7	PER- CENT O.0% O.1% O.1% O.1%	15.3% 28.3% 21.9% 25.4%
November. Oscember. RESERVED CODES: OGN'T KNOW. UNCODEABLE VERBATIM. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	94 95 98 99	5 11 140 12633 	0.0% 5.1% 0.0% 10.5% 0.0% (MISS) 0.1% (MISS) 1.1% (MISS) 98.4% (MISS)	RESERVED CODES: ODN'T KNOW UKCODEABLE VERBATIM ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	86 34 95 98 99	5 11 140 12651 	0.1% 1.1% 98.5%	4.4% (MISS) (MISS) (MISS) (MISS) 100.0%
Queetien SESEY FISESEY 3RD MOST RECENT JOB -	YEAR ENGE	Forms	Pas. 266-267 t: 12 IME	Question #E4EM F19E4EM 3RO MOST RECENT JOS -	MONTH ENI	Forms	Pas. 27 tt 12 TIME PER-	2~27 3 wgto
RESPONSE	COOES	FREQ	PER- WGTD CENT PCT		CODES	FREQ	CENT .OM	PCT
RESERVEO CODES: ODN'T KNOW UNCODEABLE VERBATIM ILLEGITIMATE SKIP LEGITYMATE SKIP TOTALS:	81 82 83 84 85 86 94	6 15 10 10 5 5 11 1.0 .2633	0.0% 12.0% 0.1% 28.5% 0.1% 18.7% 0.1% 19.6% 0.0% 12.4% 0.0% 10.7% 0.0% (MISS) 0.1% (MISS) 1.1% (MISS) 98.4% (MISS)	Jenuary February March April May June July August Septembar October November RESERVED CODES: OON'T KNOW UNCCOEABIE VERBATIM ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	234567 890 111 12 945 98	0 2 2 3 3 3 5 1 5 5 1 5 5 3 4 5 1 1 4 0 1 2 6 5 1	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	2.6% 5.5% 9.6% 12.8% 14.8% 4.0% 13.8% 1.6% 12.9%



NLS-72 Fifth Follow-up

Pege 26

Qucetion 9E4ZY			Pee. 274-27 5 11: [2	Question SESEM			Poe. 28	0-281
FIGE4EY WOST RECENT JOB -	YEAR END			FIGESEM 3RD MOST RECENT JOB	- MONTH EN	IDED STH	TIME	
RESPONSE	CODES 	FREQ 2 2 11 9 6	PER- WGT CENT PCT 0.0% 4. 0.1% 30. 0.1% 30. 0.1% 27. 0.0% 20.	Jenuary	2 3 4 5	FREQ 2 1 4 2 2 1	PER- CENT 0.0% 0.0% 0.0% 0.0%	29. 4 7.6% 3.5%
RESERVED CODES: DON'T KNOW. UNCODEABLE VERBATIM. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	86 94 95 98 99	5 11 140 12651 	0.0% 12.0 0.0% (MIS 0.1% (MIS 1.1% (MIS 98.5% (MIS 100.0% 100.0	Auly	7 8 9 10 11 11	1 2 1 1 1 1 1 5	0.0% 0.0% 0.0% 0.0% 0.0%	2.6M 12.9M 3.1M 3.2M 7.6M 7.5M
				UNCOOEABLE VERBATIM UNCOOEABLE VERBATIM ILLEGITIMATE SKIP LEGITIMATE SKIP. TOTALS:	98	11 140 12666 12841	0.1% 1.1% 58.6%	(MISS) (MISS) (MISS)
Question SESSM			Poe. 275-277					
FI9E58M 3RD WOST RECENT JOB -	MONTH BEG	CAN 5TH	TIME					
			PER- WGTT	Question SESEY			Poe. 28 t: 12	2-283
RESPONSE Jenuary	CODES	FREQ	O.0% 21.	FIGESEY 3RD MOST RECENT JOB -	YEAR END	ED 5 T H T	IME	
February. March April. May. June. June.	3 4 5 6	32030	0.0% 1.4 0.0% 19.5 0.0% 8.0 .0% .0	N RESPONSE N	COOES 82	FREQ	PER- CENT	WGTD PCT
August. September. October. November. December.	8 9 10	1 3 2 t	.0% .0 0.0% 3.1 0.0% 13.6 0.0% 13.7 0.0% 3.7	N N N RESERVED CODES:	83 84 85 86	2 5 5	0.0% 0.0% 0.0%	8.9% 27.3% 25.8% 29.1%
RESERVED CODES: DON'T KNOW UNCOOEABLE VERBATIM ILLEGITIMATE SKIP LEGITIMATE SKIP	94 95 98 99	5 11 140 12666	0.0% (MISS 0.1% (MISS 1.1% (MISS 98.6% (MISS	UNCODEABLE VERBATIM	9.8	11 140 12666 	0.1% 1.1% 98.6%	(MISS) (MISS) (MISS) (MISS)
TOTALS:		12841	100.0% 100.0	16				
Quation SESSY		_		Question SESSM		Tepe Forma	Poe. 284 t: I2	4-28 5
F19E5BY 3RD MOST RECENT JOB -	YEAR RECA	Forms		FISEGRM 3RD MOST RECENT 3 -	MONTH BE			
		•		RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESPONSE	CODES	FREQ	PER- WGTD CENT PCY	January February	1	1 0	0.6%	15.1%
	82 83 84 85	2 4 5 4	0.0% 9.0 0.0% 18.4 0.0% 25.8 0.0% 23.5	April	5	0	0.0% .0% .0%	19.4% .0% .0%
RESERVED .DDES:	86 94	4 5	0.0% 23.4 0.0% (MISS	M July	Ž		0.0%	10.7% 2.4% 3.8%
ILLEGITIMATE SKIP	95 98 99	140 12666	0.1% (MISS 1.1% (MISS 98.6% (MISS	October November December	10	2 1	0.0%	24.3% 12.2% 12.1%
TOTALS:		12841	100.0% 100.0	RESERVED COOES: DON'T KNOW UNCOOEABLE VERBATIM ILLEGITIMATE SKIP	94 95 98 99	5 11 140 12674	0.1% 1.1%	(MISS) (MISS) (MISS) (MISS)
•				TOTAL*	33	12841	100.0%	



Tape Pos. 282-283 Form, t: 12 Question SE76M Quastion SECRY Tepe Pos. 286-287 Formet: 12 F19E7BM 3RO MOST RECENT JOB - MONTH BEGAN 7TH TIME 3RO MOST RECENT JOB - YEAR BEGAN 6TH TIME FISESSY PER-CENT WGTO PCT PER-CENT RESPONSE CODES FREQ CODES RESPONSE FREQ Jenuary. February. Merch. April May. June. .04 .04 .04 .04 .04 .04 .04 .04 .04 .04 . 01 0.0% 0.0% 0.0% 0.0% 0.0% 15.9% 2.4% 30.1% 37.9% 13.7% 001 82 83 84 10.8 .04 .04 .04 000001410 85 56789 June
July
August
Saptember
October
November
October
November
Ook - mber
OON T KNOW
UNCODEABLE VERBATIM
ILLEGITIMATE SKIP 0.0% (MISS) 9.1% (MISS) 1.1% (MISS) 98.7% (MISS) 94 95 98 99 5 10 11 12 140 12841 100.0% 100.0% TOTALS: O, 0% (MISS) O, 1% (MISS) 1, 1% (MISS) 98,7% (MISS) 94 5 140 12678 12841 100.0% 100.0% TOTALS: Question SECEM Tape Pos. 288-289 Formet: 12 FISEGEM 3RO MOST RECENT JOB - MONTH ENDED 6TH TIME Question 9E7BY Tepe Pos. 284-286 Formet: 12 PER-CENT WGTO PCT RESPONSE CODES FREQ February
February
Merch
April
Mey
June
June
July
August
September
October
November
Oecember
Oocomber
Oocomber
UNCODEABLE VERBATIM
ILLEGITIMATE SKIP F19E7BY 3RO MOST RECENT JOB - YEAR BEGAN 7TH TIME 0.0% 0.0% 0.0% 0.0% .0% .0% 5.8% 20.1% 20. 1% 11.0% .0% .0% .0% 13. 1% .0% 9. 4% .0% 25. 4% WGTD PCT 11.7% 77.5% 10.3% PER-CENT 5678910 RESPONSE CODES FREQ 83 85 86 0.0% 0.0% RESERVEO CODES:
OON'T KNOW.
UNCODEABLE VERBATIM.
ILLEGITIMATE SKIP...... 0.0% (MISS) 0.1% (MISS) 1.1% (MISS) 98.7% (MISS) 11 12 11 140 12678 0.0% (MISS) 0.1% (MISS) 1.1% (MISS) 98.7% (MISS) 100.0% 100.0% 140 TOTALS: 12841 12674 12841 100.0% 100.0% TOTALS: Teps Pss. 296-287 Formet: 12 Question SE7EM F19E7EM 3RO MOST RECENT JG3 - MONTH ENDED 7TH TIME Question SECEY Teps Pos. 280-281 Formet: 12 FISESEY 3RO MOST RECENT JOB - YEAR ENDED 6TH TIME PER-CENT FREQ RESPONSE CODES Jenuary.
Jenuary.
February
March.
April
Mey.
June.
June.
July.
August.
September.
October.
November.
December.
RESERVED CODES:
OON 'T KNOW.
UNCODEABLE VERBATIM.
ILLECITIMATE SKIP. WG 10 PCT 15.9% 2.4% 13.3% 48.3% 20.1% PER-CENT 0 .0% 0.0% 0.0% 0.0% .0% .0% .0% 0.0% FREQ RESPONSE CODES 11.04 10.84 28.14 .04 .04 .04 .04 .04 20.44 .04 82 83 84 85 86 0.0% 0.0% 0.0% 0.0% 0.0% 5 2 8 9 10 11 12 RESERVED CODES:
OON'T KNOW...
UNCODEABLE VERBATIM...
ILLEGITIMATE SKIP...
LEGITIMATE SKIP... 0.0% 0.1% 1.1% 98.7% (MISS) (MISS) (MISS) (MISS) . 5 1 1 140 12674 O.0% (MISS) O.1% (MISS) 1.1% (MISS) 98.7% (MISS) 11 TOTALS: 100.0% 100.0% 12841 140 12678 TOTALS: 100.0% 100.0% 12841



14.7

Question SESEM Tepe Pos. 304-305 Formet: 12 Question SETEY Tepe Pos. 298-299 Format: I2 F19E8EM 3RD MOST RECENT JOS - MONTH ENDED 8TH TIME FI9E7EY 3RD MOST RECENT JOB - YEAR ENDED 7TH TIME PER-CENT PER-CENT WGTD PCT RESPONSE FREQ CODES CODES RESPONSE FREQ Jenuary.
February
Merch.
April.
Mey
June
July.
August.
September
October.
November
RESERVED COGES:
DON'T """
UNCOCEABLE VERBATIM . ON 81.6% . ON 18.4% . ON 4.6% 7.1% 45.6% 42.7% 0.0% 0.0% 0.0% 0.0% ō .0% .0% .0% .0% .0% .0% .0% .0% 83 84 0 85 567890 RESERVED CODES: 00000000 DON'T KNOW.
UNCODEABLE VERBATIM
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 94 95 98 0.0% (MISS) 0.1% (MISS) 1.1% (MISS) 98.7% (MISS) 140 12678 11 TOTALS: 12841 100.0% 100.0% DON'T HIEW. UNCODEABLE VERBATIM. ILLEGITIMATE SKIP. LEGITIMATE SKIP. 94 95 98 99 0.0% (MISS) 0.1% (MISS) 1.1% (MISS) 98.8% (MISS) 12683 TOTALS: 100,0% 100.0% 12841 Question SESSM Tape Pee. 300-301 Formet: 12 3RD MOST RECENT JOB - MONTH BEGAN 8TH TIME FI9E8BM PER-CENT WGTD PCT Question SESEY Tepe Pos. 306-307 Formet: 12 FREQ CODES January.
February.
March.
April.
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July.
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December.
December. .0% 00000000000 FIGEREY 3RD MOST RECENT JOB - YEAR ENDED 8TH TIME 0.0% .0% .0% .0% .0% .0% .0% .0% PER-CENT WGTD PCT RESPONSE CODES FREQ 84 86 0.0% RESERVED CODES:
DON'T KNOW...
UNCODESABLE VERBATIM...
ILLEGITIMATE SKIP....
LEGITIMATE SKIP... November

RESERVED CODES:
DON'T KNOW.
UNCODEABLE VERBATIM
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 0.0% 0.1% 1.1% 98.8% 140 (MISS) 0.0% (MISS) 0.1% (MISS) 1.1% (MISS) 98.8% (MISS) 94 12683 140 12683 TOTALS: 12841 100.0% 100.0% TOTALS: 100.0% 100.0% Question SMORE Tepe Pos. 308-309 Format: 12 Question SESSY Yepe Poe. 302-303 Format: 12 FISMORE # OF ADDITIONAL PERIODS - 3RD JOB HOW MANY ADDITIONAL PERIODS FOR THIS THIRD JOB? F19E8BY 3RC MOST RECENT JOB - YEAR BEGAN 8TH TIME PER-RESPONSE CENT COJES FREQ PER-CENT WGTO PCT RESERVEO CODES: RESPONSE CODES FREQ DON'T KNOW...
UNCODEABLE VERBATIM...
ILLEGITIMATE SKIP.....
LEGITIMATE SKIP..... 5 11 142 12683 0.0% (MISS) 0.1% (MISS) 1.1% (MISS) 98 8% (MISS) 18.4% 81.6% 84 0.0% RESERVED CODES:
DON'T KHOW.
UNCODEABLE VERBATIM.
LLEGITIMATE SKIP.
LEGITIMATE SKIP. 0.0% (MISS) 0.1% (MISS) 1.1% (MISS) 98.8% ("(SS) 5 11 TOTALS: 100.0% 100.0% 12841



TOTALS:

100.0% 100.0%

Question OF

Teps Pss. 310-310 Format: I1

FISF

WAS 3RD MOST RECENT JOB SEASONAL?

t. Was this a seasonal job? (For example, herveeter, life-guard, sky instructor) (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	PCT
Yes	. 1	277	2.2%	7.1%
No			26.7%	
RESERVED_CODES:	_			
ILLEGITIMATE SKIP		426		(MISS)
LEGITIMATE SKIP		8712	67.8%	(MISS)
TOTALS:		12841	100.0%	100.04

Question SHA

Tepe Per. 322-328

FISHA CURRENT SALARY - 3RD MOST RECENT JOS

h. Write in below your current selery (before deductions) on this Job or your selery et the time you left, (AVERACE IN ANY TIPS OR COMMISSION. IF YOU ARE NOT SURE OF THE EXACT AMOUNT, GIVE YOUR SEST ESTIMATE).

RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
SO TO 99999.93		3654		100.0%
LEGITIMATE SKIP	89998.8	8187	71.5%	(MISS)
TOTALS:		12841	100.0%	100.0

Question BGA

Tope Pos. 311-318

A STARTING SALARY - 3RD MOST RECENT JOS

g. Write in below your starting selery (before deductions) on this job. (AVERACE IN ANY TIPS OR COMMISSION. IF YOU ARE NOT SURE, GIVE YOUR SEST ESTIMATE).

RELPONSE	CODES	FREQ	CENT	PCT
BO TO 99000.00		3727		100.0%
LEGITIMATE SKIP	89999.9	9114	71.0%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question SHB

Topo Pos. 330-331

FISHS WAGE SCHEDULE END - 3RD MOST RECENT JOS

Is the figure you entered an hourly, weekly, bi-weekly

RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
Hour ly	1	1367	10.6%	40 8%
Week ly	2	418	3.3%	12.1%
Bi-weekly		62	0.5%	1.89
Monthly	7	500	3.8%	12.8%
W	- :			
Yearly	5	1251	9.7%	30.8%
Working without pay	6	68	0.5%	1.8%
RESERVED CODES:				
DON'T KNOW	94	7	0.1%	(MISS)
UNCODEABLE VERBATIM	95	<u> </u>		(MISS)
APPLIERA	35			
REFUSED	97	13		(MISS)
ILLEGITIMATE SKIP	98	435		(MISS)
LEGITIMATE SKIP	99	8712	67.8%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 864

Tere Pes. 318-320

FIGGB WAGE SCHEDULE START-3RD MOST RECENT JOB

Is the figure you entered an hourly, weekly, bi-weekly, nonthly or yearly wags?

RESPONSE	CODES	FREQ	PER- CENT	PCT
••				
Hourly	. 1	1431	11,1%	41.5%
Weekly	. 2	413	3.2%	11.2%
Si-weekly	1	58	0.5%	1.6%
M 46.1		500		
Monthly	. •		3.84	13.0%
Yeerly	. 5	1 260	8.84	30.64
Working without pay	. 6	78	0.5%	2.0%
RESERVED CODES:	•	. •	0.04	2,00
	0.4	_		
DON'T KNOW	. 74			(MISS)
UNCODEABLE VERBATIM		8	0.1%	(MIS)
MULTIPLE RESPONSE	96	1	0.0%	(MISS)
REFUSED	97	12		(MISS)

ILLEGITIMATE SKIP		359		(MISS)
LEGITIMATE SKIP	99	8712	67.8%	(M1\$5)
TOTALS:		12841	170.0%	100.0%

Question SHFLAC

Tepe Pos. 332-332

FISHFLG SH - FLAG FOR VERY LOW-HIGH HOURLY WACES

RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
Unpaid or no rete	0	76	0.6%	2.4%
Less then \$2-hr	ĭ	138	1.1%	3.74
82 - 830-hr	2	3401	26.5%	93.0%
More them \$30-hr	3	39	0.3%	0.84
WAGE MISSING	8	475	3.7%	(MISS)
LEGITIMATE SKIP	9	8712	67.8%	(MISS)
TOTALS:		12841	100.0%	100.04

Question SGFLAG

Topo Pos. 321-321 Format: II

FISGFLG SG - FLAS FOR VERY LOW-HIGH HOURLY WAGES

RESPONSE	COOES	FREQ	PER- CENT	WGTD PCT
Unpaid or so rate	. 0	82	0.6%	2.4%
	1	162	1.3%	4.5%
82 - 830-hr	. 2	3450	26.8%	82.4%
More than \$30-hr	3	33	0.3%	0.7%
WACE MISSING	. 8	402	3.1%	(MISS)
LEGITIMATE SKIP	9	8712	67.8%	(MISS)
TOTALS:		12841	100.0%	100.04

0...........

Tepe Pes. 333-334

FIST HRS PER WK WORK-ED-3RD MOST RECENT JOB

About how many hours a wask did or do you usually work in this Job? (WRITE IN SELOW)

RESPONSE	CODES	FREQ	PER- CENT	PCT
1 TO \$3		3855	30.0%	100.0
DON'T KNOW	94 95	6		(MISS)
ILLEGITIMATE SKIPLEGITIMATE SKIP	98	259 8712	2.0%	(MISS)
TOTALS:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12841		100.00



Question SJ

Topo Poo. 338-336 Format: 12

Question 100

FIRS

REASON FOR LEAVING-3RD MOST RECENT JOS

Why did you leave this Job? (MARK THE ONE MOST IMPORTANT CATEGORY)

c. What were your main activities or duties on this Job? (For exemple, sailing shoes, waiting on tables, putting computer boards together), (WRITE $|\vec{\lambda}\rangle$

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Job ended (tamperery jeb, leic off, or fired)	1	732	5.7N	21.4%
(graduated, school started, school year anded)	2	286	2.1%	6.24
etc. unsetisfactory	3	596	4.8%	15.6%
Prometed	5	948 448	7.4N 3.5N	24.1% 10.4%
(illness, injury,pregnancy) Other <write in=""></write>	. 7	132 513 207	1.0% 4.0% 1.6%	3.2% 13.9% 5.2%
RESERVED CODES: MULTIPLE RESPONSE. ILLEGITIMATE SKIPLEGITIMATE AKIP	98	39 248 8712	1.9%	(MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

Questien 100	Tape Pee. 344-348 Permet: 12

FI10D 4TH MOST RECENT JOB - JOB STATUS...

d. On this Job were vou... (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Employee of a PRIVATE COMPANY, GOVERNMENT EMPLOYEE (federal,	1	1390	10.8%	78.9%
state, lecal)	2	302	2.4%	15, 1%
Working WITHOUT PAY OR B	3	91	0.7%	4.4%
femily business or farm	4	7	0,1%	0.4%
Volunteer job	5	28	0.2%	1.3%
MULTIPLE RESPONSE	96 98	2 25 6		(MISS)
LEGITIMATE SKIP	99	10765		(MISS)
TOTALS:		12841	100.0%	100.0N

Question SK

Topo Pos. 337-337 Formet: It

OTHER JOBS SINCE OCT 19797

Did you hold any other Jobs since October 19797 (CIRCLE ONE)

RESPONSE	CODES	FREQ	CENT	WGTD PCT
Yes	1	1917	14.9%	47.9%
RESERVED CODES:	2	2053		52.1%
UNCODEABLE VERBATIM	5	2	0.0%	MISS)
ILLEGITIMATE SKIP	8	157	1.2%	MISS)
LEGITIMATE SKIP	9	8712	87.8%	MISS)
TOTALS:		12841	100.0%	00.0%

Question 10E

Question 10E18M

e. When were you working at this Job? (CIRCLE THE FIRST AND LAST MONTH FOR EACH TIME WORKING AT THIS JOB. DRAW A LINE SETWEEN THE CIRCLED DATES.)

Question 10A

Topo Pos. 338-340 Formet: 13

Tepe Pos. 346-347 Fermet1 12

FIIOA FOURTH MOST RECENT OCCUPATION

a. What kind of job or occupation did you or do you have? (For example, selesperson, wastress, secretary, sessembler, etc.) (WRITE IN)

RESPONSE 1 TO 984	COOES	FREQ 1908	PER- CENT	WCTD PCT 100.0%
OON'T KNOW. ILLEGITIMATE SKIPLEGITIMATE SKIP	994 998 999	163 10785	1.3%	(MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

FIIOEISM	4TH	MOST	RECENT	JOB-MONTH	SEGAN	15T	TIME

RESPONSE		CODES	FREQ	PER- CENT	WGTD PCT
lanuari.					
		1	158	1.2%	8.1%
February		2	78	0.6%	4.4%
Merch		3	91	0.7%	5.0%
April	• • •	7	ăi		
Man	• • •			0.6N	5. 9N
May		Ď	74	0.6%	3.5%
. June		- 5	104	0.8%	6.4%
July			86	0.7%	4.5%
August		i i	111	0.9%	4.7%
September	• • •	2			
Ont about	• • •		108	0.8%	6.3%
October		10	885	6.94	43.8%
November		11	71	D. GW	3.8%
December		12	57	0.4%	3.8%
RESERVED CODES!			3,	0.44	3.04
OON'T KNOW		94	•	0.0%	(MISS)
ILLEGITIMATE SKIP.	• •	98	171		
LEGITIMATE SKIP	• •				(MISS)
CEGITIMATE WATER	• •	99	10765	83.8%	(MISS)
TOTALS:			12841	100.0%	100.0%

Question 108

Topo Pos. 341-343 Formot: 13

4TH MOST RECENT SUSTINESS OR INDUSTRY

b. What kind of business or industry was this job in? (For example, ratail shos store, restaurant, electronic essembly plant) (WRITE IN)

RESPONSE	CODES	FREQ	PER- Cent	WGTD PCT
17 TO 937		1808	14.1%	100.0%
DON'T KNOW. UNCODEABLE VERBATIM. MULTIPLE RESPONSE. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	995 996	14 76 2 176 10765	0.1% 0.8% 0.0% 1.4% 83.8%	(MISS) (MISS) (MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%



RESERVED CODES: DON'T KNOW. ILLEGITIMATE SKIP.	COOES 79 80 81 82 83 84 85 86	Forme		Jenuery. Februery. Merch. Apri. Mey. June. July. August. September. October. November.	BEGAN DES 12 3 4 5 6 7 8 9 10 1 1 1 2	Forms	
LEGITIMATE SKIP	99	12841	83.8% (MISS) 100.0% 100.0%	RESERVEO CODES: ODN'T KNOW. ILLEGITIMATE SKIP LEGITIMATE SKIP	94 98 99	1 169 12597 12841	0.0% (MISS) 1.3% (MISS) 98.1% (MISS) 100.0% 100.0%
Question 10E1EM FI10E1EM 4TH MOST RECENT JOS-M	ONTH ENDED	Forme	Pes. 350-381 ti 12 ME PER- WGTD CENT PCT	Question 10E28Y FI10E28Y 4TH MOST RECENT JOB-YEAR	BEGAN :	Forme	
Jenuary February March Aprii May Juna July August September October	1 2 3 4 5 6 7 8 9	124 123 203 131 185 232 142 182 135 120 108 219	1.0% 6.0% 1.0% 6.6% 1.6% 10.0% 1.6% 12.6% 1.4% 12.6% 1.8% 11.9% 1.1% 7.9% 1.1% 7.9% 1.1% 6.6% 0.9% 6.6%	RESPONSE CO	79 80 81 82 83 84 85	FREQ 1 18 11 12 16 5 5	PER- CENT PCT O.0% O.4% O.1% 23.9% O.1% 15.5% O.1% 16.2% O.0% 9.3% O.0% 9.3% O.0% 5.8%
Occember	12 94 98 99	171 17755 10765 12841	1.7% 12.2% 0.0% (MISS) 1.3% (MISS) 83.8% (MISS) 100.0% 100.0%	OON T KNOW ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	94 98 99	1 169 12597 12841	0.0% (MISS) 1.3% (MISS) 98.1% (MISS) 100.0% 100.0%
Question 1051EV			Pes. 382-353	Question 1082EM		Tapa Ferme	Pos. 358-359 t: 12
FI10Z1EY 4TH MOST RECENT JOB-Y	EAR ENDEO			FI10E2EM 4TH MOST RECENT JOB-MONTH	CHOED	2NO TI	ME
RESPONSE RESERVEO CODES: OON'T KHOW ILLEGIT MATE SKIP TOTALS:	CODES	71 431 423 328 254 192 93 112 11 10765	PER- CENT PCT 0.6% 3.3% 20.5% 3.3% 21.3% 20.5% 19.1% 2.6% 19.1% 2	RESPONSE CO January. February. Merch. April Mey. June. July. August. September. October. November. RESERVED COODE: ON'T KNOW. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	DES	FREQ 3 0 6 6 6 11 1 2 4 9 12597	PER- CENT PCT O.06 3.6% O.08 8.4% O.08 8.4% O.06 8.9% O.16 11.4% O.09 9.4% O.16 12.4% O.06 4.9% O.16 12.4% O.16 12.5% O.16 10.3% O.08 4.9% O.08 6.2% O.18 10.3% O.08 10.55 98.1% (MISS)



Question 10E3EM Question 10E2EY Tape Pos. 388-367 Formet: 12 Tepe Pee. 360-361 Formet: 12 FI10E3EM 4TH MOSY RECENT JOB - MONTH ENDED 3RD TIME FI 10E2EY 4TH MOST RECENT JOB-YEAR ENDED 2ND TIME PER-CENT WGTD PCT PER-CENT CODES RESPONSE RESPONSE FREQ CODES FREQ 0.0% 0.1% 0.1% 0.1% 0.1% 0.1% 0.0% 0.4% 16.8% 18.4% 13.5% 17.9% 18.8% 8.0% 3 Jenuary.
February.
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October
November 16.8% 79 80 81 82 83 84 85 86 12 13 11 13 11 7 2.1% 6.9% 7.7% 5.5% 31.3% 5.7% .O% 5.1% 12.3% 0.0% 1.3% 98.1% (MISS) (MISS) (MISS) November Oceember RESERVED CODES: DON'T KNOW: ILLEGITIMATE SKIP. LEGITIMATE SKIP. 11 TOTALS: 0.0% (MISS) 1.3% (MISS) 98.5% (MISS) 12841 100.0% 100.0% TOTALS: 12841 100.0% 100.0% Question 10E3BM Tepe Poe. 382-383 Formet: 12 FIIOE38M 4TH MOST RECENT JOS - MONTH BEGAN 3RO TIME Question 1083EY Tape Pos. 368-369 Formet: 12 FI 10E3EY 4TH MOST RECENT JOB - YEAR ENDED 3RD TIME PER-CENT CODES FREQ TOTALE

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Occember
RESERVEO CODES:
OON'T KNOW
ILLEGITIMATE SKIP
LEGITIMATE SKIP 0.0% .0% 0.0% .0% 0.0% 0.0% 0.0% 0.0% 201035125021 13.7% PER-CENT WGTD PCT . 0% 5. 1% RESPONSE CODES FREQ 5.1% .0% 9.2% 28.5% 6.2% 6.2% .0% 7.1% 1.9% 23.4% 30.3% 20.4% 9.4% 16.6% 0.0% 0.1% 0.0% 0.0% 0.0% 81 82 84 85 8 9 10 0.0% (MISS) 1.3% (MISS) 98.5% (MISS) 94 11 169 12649 0.0% (MISS) 1.3% (MISS) 98.5% (MISS) TOTALS: 12841 100.0% 100.0% 169 12649 TOTALS: 12841 100.0% 100.0% Question 10E4BM FI 10E48M 4TH MOST RECENT JOB - MONTH BEGAN 4TH TIME Question 10636Y Tepe Poe. 364-366 Formet: 12 FIIOE3BY 4TH MOST RECENT JOB - YEAR BEGAN 3RO TIME PER-CENT WGTO PCT RESPONSE CODES FREG January
Fabruary
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OONT KNOW
ILLEGITIMATE SKIP
LEGITIMATE SKIP January..... February.... 0% 0.04 0.04 0.04 0.04 0.04 0.04 0.04 WGTO PCT .0% .0% 10.7% 23.9% PER-CENT RESPONSE CODES FREQ 0.1% 0.0% 0.0% 0.0% 0.0% 42.8% 10.9% 5.8% 21.1% 4.8% 81 82 83 84 85 86 ₩000-n0 922423 . 0% . 0% . 0% . 7% . 0% . 7% . 0% 6 34 RESERVEO CODES:
OON'T KNOW...
ILLEGITIMATE SKIP....... 0.0% (MISS) 1.3% (MISS) 98.5% (MISS) 24. 12 169 12649 0.0% (MISS) 1.3% (MISS) 98.6% (MISS) TOTALS: 12661 100.0% 100.0% TOTALS:



100.0% 100.0%

100 0% 100 0%

12841

Question ICESBM Tape Pos. 378-379 Formst: 12 Tape Pos. 372-373 Format: 12 Question 10E48Y FIIOESBM 4TH MOST RECENT JOB - MONTH BEGAN 5TH TIME FI 10E4BY 4TH MOST RECENT JOB - YEAR BEGAN 4TH TIME PER-CENT FREQ PER-CENT RESPONSE CODES FREQ CODES Jenuary
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December
RESERVEO CODES:
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ILLEGITIMATE SKIP
LEGITIMATE SKIP RESPONSE 64.4% 9.6% 6.7% 19.3% 001 82 83 84 0.0% 6 0.0% RESERVED CODES:
OON'T KNOW...
ILLEGITIMATE SKIP....... 85 .0% 6 7 8 9 10 0.0% (MISS) 1.3% (MISS) 98.6% (MISS) .0% 10.3% .0% .0% .0% .0% 23.7% 94 98 169 12661 100.0% 100.0% .0% 94 98 99 0.0% (MISS) 1.3% (MISS) 98 6% (MISS) 169 12**6**67 12841 100.0% 100.0% TOTALS: Question 10E4EM Teps Pos. 374-375 Formet: 12 FI 10E4EM 4TH MOST RECENT JOB - MONTH ENDED 4TH TIME WGTD PCT PER-CENT Question 10E5BY Teps Pos. 380-381 FREQ RESPONSE COOES January
Fabruary
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November .0% 4.5% 29.0% 10.6% 9.6% 0 FI 10E5BY 4TH MOST RECENT JOB - YEAR BEGAN 5TH TIME WGTD PER-9.6% .0% .0% .0% 18.4% .0% 10.7% 17.2% CODES RESPONSE FREQ 8 9 10 83 0.0% 100.0% RESERVEO CODES:
OON'T KNOW...
ILLEGITIMATE SKIP....... 0.0% (MISS) 1.3% (MISS) 98.6% (MISS) 169 12667 11 OON'T KNOW.....
ILLEGITIMATE SKIP..... 0.0% (MISS) 1.3% (MISS) 98.6% (MISS) 100.0% 100.0% 169 12661 TOTALS: 12841 100.0% 100.0% Question 10ESEM Teps Pos. 382-383 Formet: 12 FIIOESEM 4TH MOST RECENT JOB - MONTH ENDED 5TH TIME Tapa Pos. 376-377 Format: 12 Question 10E4EY FI 10E4EY 4TH MOST RECENT JOB - YEAR ENDED 4TH TIME WGTD PCT PER-RESPONSE CODES FREQ CENT .0% 00000000 PER-CENT WGTD PCT Februery
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RESERVEO COOES:
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LEGITIMATE SKIP. RESPONSE CODES FREQ 39.5% 15.2% 26.0% 19.3% 82 83 84 0.0% 0.0% 0.0% 0.0% .0% .0% .0% .0% .0% 24 3% 65 5% 8 9 10 RESERVED CODES:

OON'T KNOW.
ILLEGITIMATE SKIP...... 0.0% (MISS) 1.3% (MISS) 98.6% (MISS) 0.0* 0.0* 169 12661 11 ż TOTALS: 12841 100.0% 100.0% 0.0% 1.3% 98.6% 169 12**6**67



212

TOTALS:

Question 10EGEM Tepe Pos. 380-381 Formet1 12 Question 10ESEY Tape Pot. 384-385 Formeti 12 FI 10E6EM 4TH MOST RECENT JOB - MONTH ENDED 6TH TIME FITOESEY 4TH MOST RECENT JOS - YEAR ENDED 5TH TIME WGTD PCT RESPONSE CODES FREQ RESPONSE CODES FREQ Jenuary.
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RESERVED CODES:
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LEGITIMATE SKIP o .0% .0% .0% .0% .0% .0% .0% .0% .0% 17.6% .0% .0% .0% .0% .0% .0% .0% .0% 41.7% 40.7% 83 RESERVED CODES:
OON'T KNOW...
ILLEGITIMATE SKIP...... 0.0% 100.0% 0.0% (MISS) 1.3% (MISS) 98.6% (MISS) 00000000 169 TOTAL S. 12841 100.0% 100.0% 11 0.0% 1.3% 98.7% 169 12668 (MISS) 12841 100.0% 100.0% Question 10ESSM Tepe Pes. 388-387 Formet1 12 FI10E68M 4TH MOST RECENT JOB - MONTH BEGAN 6TH TIME PER-CENT RESPONSE CODES FREQ .0% .0% .0% .0% .0% .0% .0% Question 10ESEY Tepe Pot. 382-383 Formet: 12 .0% .0% .0% .0% .0% .0% FI 10EGEY 4TH MOST RECENT JOB - YEAR ENDED 6TH TIME PER-CENT WGTD PCT RESPONSE CODES FREQ OCO-T KNOW.

ILLEGITIMATE SKIP.

LEGITIMATE SKIP. 84 0.0% 100.0% RESERVED CODES:
DON'T KNOW...
ILLEGITIMATE SKIP...... 12 0.0% (MISS) 1.3% (MISS) 98.7% (MISS) 0.0% (MISS) 1.3% (MISS) 98.7% (MISS) 169 12**668** 98 169 12668 TOTALS: 100.0% 100.0% 12841 100.0% 100.0% Question IDE78M Tepe Pos. 384-388 Formet: 12 Question 10E68Y Tepe Pos. 388-388 Formet: 12 FIIOE78M 4TH MOST RECENT JOB - MONTH BEGAN 7TH TIME FIIOEGBY 4TH MOST RECENT JOB - YEAR BEGAN 6TH TIME PER-CENT WGTD PCT RESPONSE CODES FREQ RESPONSE Jenuery.
Jenuery.
February
Merch.
April
May.
June.
July.
August.
September.
October.
November
Occemtor
RESERVEO CODES:
DON'T KNOW.
ILLEGITIMATE SKIP. CODES FREQ 17.6% 17.6% 82.4% 0.0% 83 84 0.0% .0% 41.7% .0% .0% ó RESERVED CODES:
OON'T KNOW.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. .0% .0% .0% .0% .0% .0% .0% 0.0% 1.3% 98.7% (MISS) (MISS) (MISS) 169 12668 TOTALS: 12841 100.0% 100.0% 10 11 12 169 12668 0.0% (MISS) 1.3% (MISS) 98.7% (MISS) TOTALS: 12841 100.0% 100.0%



Tape Pos. 402-403 Formet: 12 Question 10E88M Question 10E7BY Teps Pos. 398-397 Format: 12 FIIOESSM 4TH MOST RECENT JOB - MONTH BEGAN 8TH TIME FIIOETRY 4TH MOST RECENT JOB - YEAR BEGAN 7TH TIME WGTO PCT PER-CENT FREQ CODES PER-CENT WGTD PCT RESPONSE RESPUNCE COOES FREO Jenuery.
Februery.
Merch.
April.
Mey.
June.
July.
August.
September
October.
November .0% .0% .0% .0% .0% .0% 000000000000 84 0.0% 41.7% 0.0% 58.3% #0. #0. #0. #0. #0. #0. #0. RESERVED CODES: 0.0% (MISS) 1.3% (MISS) 98.7% (MISS) (MISS) 169 12668 12841 100.0% 100.0% TOTALS: 10 11 12 0.0% (MISS) 1.3% (MISS) 98.7% (MISS) 169 12671 100.0% 100.0% Teps Pss. 388-398 Fermet: 12 Questien 10E7EM FIIOC7EM 4TH MOST RECENT JOB - MONTH ENDED 7TH TIME PER-CENT RESPONSE CODES FREQ Question 10E8BY Tepe Pos. 404-405 Format: 12 January
Fabruary
March
April
May
Juna
July
August
September
October
November
Occember
RESERVED COGES:
OON'T KNOW
ILLEGITIMATE SKIP
LEGITIMATE SKIP .0% .0% .0% .0% .0% .0% .0% .0% 17.5% .0% .0% .0% .0% .0% .0% .0% .0% FIIOEBBY 4TH MOST RECENT JOB - YEAR BEGAN 8TH TIME 67 8 9 10 11 12 RESPONSE CODES FREO RESERVED CODES: (MISS) (MISS) (MISS) 0.0% 1.3% 98.7% 169 12671 0.0% (MISS) 1.3% (MISS) 98.7% (MISS) 100.0% 100.0% TOTALS: 12841 12841 100.0% 100.0% TOTALS: Teps Pos. 406-407 Formet: 12 Questien 10ESEM Tape Pes. 400-401 Format: I2 FIIOESEM 4TH MOST RECENT JOB - MONTH ENDED STH TIME Question 10E7EY FITOETEY 4TH MOST RECENT JOB - YEAR ENDED 7TH TIME WGTO PCT PER-CENT FREQ RESPONSE CODES January PER-CENT .0% .0% .0% .0% .0% .0% .0% .0% .0% .0% .0% .0% .0% .0% FREC RESPONSE CODES Fabruary
March
April
May.
Juna
July
August
Saptamber
October
November
Occomber
RESERVED COOES:
DON'T KNOW 0000000000 84 85 RESERVEO CODES:
OON'T KNOW...
ILLEGITIMATE SKIP.....
LEGITIMATE SKIP..... O.0% (MISS) 1.3% (MISS) 98.7% (MISS) 169 12668 9 10 11 12 100.04 100.04 12841 TOTALS: 0.0% (MISS) 1.3% (MISS) 98.7% (MISS) SERVED COES:
OON'T KNOW.....
ILLEGITIMATE SKIP.....
LEGITIMATE SKIP.....



214

TOTALS:

. . .

169 12671

12841

100.0% 100.0%

Question 1CEBEY Question 10G8 Tape Pos. 408-409 Formet: 12 Tepe Pag. 421-422 Formet1 I2 WAGE SCHEOULE START-4TH MOST RECENT JOB FITOESEY 4TH MOST RECENT JOB - YEAR ENDED STH TIME FI 10GB Is the figure you entered on hourly, weakly, bi-weakly, monthly or yearly wage? RESPONSE CODES FREQ RESPONSE PER-CENT RESERVED CODES:
OON'T KNOW...
ILLEGITIMATE SKIP...
LEGITIMATE SKIP... WGTD PCT CODES FREQ Hourly.
Weekly.
Bi-weekly.
Monthly.
Yearly.
Working without pay.
RESERVED CODES:
OON'T KNOW.
UNCODEABLE VERBATIM.
REFUSEO.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 5.9% 1.5% 0.2% 1.9% 4.1% 0.3% 45.7% 11.9% 1.2% 13.3% 26.0% 2.0% 762 196 24 94 98 0.0% (MISS) 1.3% (MISS) 98.7% (MISS) 169 12671 99 250 524 43 TOTALS: 100.0% 100.0% 0.1% (MISS) 0.0% (MISS) 0.0% (MISS) 2.0% (MISS) 83.8% (MISS) 95 97 262 10765 100.0% 100.0% Question 10MORE Tepe Pos. 410-411 Formet: 12 FIIOMORE # OF ADDITIONAL PERIODS - 4TH JOB Question 10GFLAG Tepe Pde. 423-423 Format: 11 HOW MANY ADDITIONAL PERIODS FOR THIS FOURTH JOB? FI 10GFLG 10G- FLAG FOR VERY LOW-HIGH HOURLY WAGES PER-CENT RESPONSE CODES FREQ RESERVED CODES:
OON'T KNOW...
ILLECITIMATE SKIP...
LEGITIMATE SKIP... WGTD PCT PER-CENT RESPONSE CODES FREQ 0.0% (MISS) 1.3% (MISS) 98.7% (MISS) Unpaid or no reta.
Less than \$2-hr.
\$2 - \$30-hr.
More than \$30-hr
RESERVED COES:
WAGE MISSING
LEGITIMATE SKIP. 169 12671 34 73 1665 13 0.3% 0.6% 13.0% 0.1% 0123 12841 100.0% 100.0% 291 10765 2.3% (MISS) 83.8% (MISS) TOTALS: 12841 100.0% 1CO.0% Question 10F WAS 4TH MOST RECENT JOB SEASONAL? f. Was this a seasonal Job? (For example, harvester, life-guard, ski instructor) (MARK ONE) Question 10HA Topo Pos. 424-431 Formet: R8.2 WGTD PCT RESPONSE CURRENT SALARY - 4TH MOST RECENT JOB FI10HA CODES FREQ h. Write in below your current salary (before deductions) on this job or your selary at the time you left. (AVERAGE IN ANY TIPS OR COMMISSION. IF YOU ARE NOT SURE OF THE EXACT AMOUNT, GIVE YOUR BEST ESTIMATE). 1 1.2% 8.3% 12.6% 91.7% 0.0% (MISS) 2.4% (MISS) 83.8% (MISS) 306 10765 RESPONSE FREQ TOTALS: 100.0% 100.0% 1756 13.7% 100.0% 11085 86.3% (MISS) TOTAL S. 12841 100.0% 100.0% Question 10GA Tepe Pos. 413-420 Formet: R8.2 STARTING SALARY - 4TH MOST RECENT JOB g. Write in below your sterting selery (before deductions) on this job. (AVERAGE IN ANY TIPS OR COMMISSION. IF YOU ARE NOT SURE, GIVE YOUR BEST ESTIMATE). Question 10HS Tape Pos. 432-433 Formet: 12 FIIOHS WAGE SCHEOULE END - 4TH MOST RECENT JOB WGTD PCT Is the figure you entered an hourly, weekly, by-weekly, monthly, or yearly wage? RESPONSE CODES FREQ 1785 13.9% 100.0% WGTO PCT RESPONSE 11056 86.1% (MISS) CENT TOTALS: 5 6% 1.6% 0.2% 2 0% 4.1% 0 3% 100.0% 100.0% Weekly.
Bi-weekly.
Monthly.
Yearly.
Working without pay.
RESERVED CODES:
ODN'T KNOW.
UNCODEABLE VERBATIM.
REFUSEO.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 200 31 252 528



TOTALS:

O.O% (MISS) O.O% (MISS) O.O% (MISS) 2 3% (MISS) 83.8% (MISS)

100.0% 100.0%

10765

Question 10HFLAG

Tepe Pos. 434-434 Formet: 11

FIIOHFLG 10H- FLAG FOR VERY LOW-HIGH HOURLY WAGES

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Unpeid or no rete	0	37	0.3%	2.4%
Lass then \$2-hr		59	0.5%	3.8%
\$2 - \$30-hr	2	1647	12.8%	93.2%
		13	0.1%	0.6%
More than \$30-hr	3	13	0.14	0.04
RESERVEO CODES:				
WAGE MISSING	8	320		(MISS)
LECITIMATE SKIP		10765	83.8%	(MISS)
CEGITAMATE ONTE	•			
TOTALS:		12841	100.0%	100.0%

Question 101

Tepe Pos. 435-436 Formet: 12

HRS PER WK WORK-EO>-4TH MOST RECENT JOB FI 10I

About how many hours a week did or do you usually work in this job? (WRITE IN SELOW) $\,$

RESPONSE	CODES	FREQ	PER- CENT	PCT
1 TO 93		1851	14.4%	100.0%
RESERVEO CODES; OON'T KNOW	94 95 98	4 1 220	0.0%	(MISS) (MISS) (MISS)
LEGITIMATE SKIP	99	10765	83.8%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 10K

Tepe Poe: 439-440 Formet: 12

TOTAL NO. OF JOBS BETW OCT 79 & PRESENT FIIOK

K. Between October 1979 and the present time, how many jobs did you have ellogether? (WRITE IN BELOW)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
	4 5	985 376	7.7% 2.9%	50.7% 19.1%
	5 6 7	245 132	1.9%	14.8%
	8 9 10	59 22 32	0.5% 0.2% 0.2%	2.6% 1.8% 1.5%
	11 12	12 15	0.1% 0.1%	0.4%
	13	12 15 5 3 5	0.0%	0.3%
	15 19	5 1	0.0%	0.2%
	20 21	2	0.0% 0.0% 0.0%	0.2% 0.1% 0.1%
	24 25 41	3	2.0%	0.2%
	50 51	2 1	0.0%	0.1%
RESERVED CODES: OON'T KNOW	94	2		(MISS)
UNCODEABLE VERBATIM ILLEGITIMATE SKIP LEGITIMATE SKIP	., 98	1 167 10765	1.3%	(MISS) (MISS) (MISS)
TOTALS:	33	13841		100.0%

Question 11

Quastion 10J

Tape Pos. 437-438 Formet: 12

FIIOJ REASON FOR LEAVING-41H MOST RECENT JOB

Why did you leave this job? (MARK THE ONE MOST IMPORTANT CATEGORY)

RESPONSE	CODES	FREQ	FER- CENT	WGTO PCT	Question
Job ended (temporary Job, laid		369	2.9%	22.7%	FIIIA
off, or fired)	•	363	2,54	22.77	
School-releted reasons (gradueted, school started,					a, Workin
school year ended)	2	159	1.2%	8.4%	materials
Quit because job, hours, or pay,					
etc. unsatisfactory	3	270	2.1%	14.1%	
Found a better job or was				A . PM	25.50
promoted	4	434		24.5%	RESP
Moved elsewhere	5	218	1.7%	9.9%	
Health-releted ressons					None
(iliness, injury,pregnancy)	6	43	0 3%		Very 11t
Other <write in=""></write>	7	243	1.9%	13.1%	Some
Still have job	8	102	0.8%	5.0%	A great
RESERVED CODES:	•				REŠERVEO
MULTIPLE RESPONSE	96	18	0.1%	(MISS)	MULTIP
	98	220		(MISS)	ILLEGI
ILLEGITIMATE SKIP				(MISS)	LEGITI
LEGITIMATE SKIP	99	10765	03.0%	(#133)	CEGIII
TOTALS:		12841	100.0%	100.0%	TOTALS:

The following are some general things that people do on their Jobs. Abou how much time did you spend on each in the average work day at your present or most recent Job? (MARK ONE h-MBER ON EACH LINE)

Tepe Pos. 441-442 Format: 12 Question 11A FITTA WORKING WITH THINGS

a. Working with things (machinery, apparatus, art materials, etc.)

PCT
14.3%
3% 15.4%
25.0%
44 45.34
ON (MISS)
MISS)
6% (MISS)
OK 100.0%



Question 12

Questien 118

Tepe Pos. 443-444 Formet: I2 Tape Pos. 448-450 Formet: 12

FI118 00

OOING PAPERWORK

b. Ooing peperwork (edministration, clarical computation, etc.)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
None Very little Some A greet deel. RESERVEO CODES:	1 2 3 4	911 1485 3667 5770	7,1% 11.6% 28.6% 44.9%	9.3% 13.8% 30.9% 46.0%
MULTIPLE RESPONSE. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	96 98 99	549 457 	4.3%	(MISS) (MISS) (MISS)

FI12 DESCRIBE HOW CLOSELY SUPERVISED ON JOB

Please think about your supervisor or the person who had the most control over what you actually did on the Job. Which of the following best describes how closely this person supervised you? (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
My supervisor decided both what I did and how I did it My supervisor decided what I did, but I decided how I did	1	841	6.5%	7.9%
ft	2	1763	13.7%	15.0%
did end how I did it I was more or less my own boss within the general policies of	-	3396	26.4%	28.4%
the organization	4	4890	38.1%	41.14
RESERVED CODES:	5	947	7.4%	7.6%
MULTIPLE RESPONSE	96	61	0.5%	(MISS)
ILLEGITIMATE SKIP.	96 99	486 457	3.8%	(MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

Question 11C

Tepe Pos. 445-446 Formet: 12

FITTC WORKING WITH TOEAS

c. Working with idees, thinking

RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
None.	1	576	4.5%	5.3%
**** *********************************	,	1122	8.7%	10.5%
Some	3	3962	30.9%	34.8%
A greet deel		6100	47.5%	49.4%
MULTIPLE RESPONSE	96	1	0.0%	(MISS)
ILLEGITIMATE SKIP	98	623	4.9%	(MISS)
LEGITIMATE SKIP	99	457	3.6%	(MISS)
TOTALS:				
10125		12841	100.0%	100.0%

Question 13

How setiefied were you with the following espects of your present or most rucent job? (MARK ONE FOR EACH LINE)

Question 13A

Tepe Pos. 451-452 Formati I2

FI13A PAY AND FRINGE BENEFITS

e. Pey end fringe benefits

RESPONSE	CODES	FREQ	CENT	PCT
Very setisfied	3	2344 6522 2139 586	18.3% 50.8% 16.7% 4.6%	
No opinion	_	262	2.0%	2.3%
MULTĪPLĒ RĒSPONSE. ILLĒGĪTĪMATĒ SKIP. LĒGĪTĪMATĒ SKIP.	. QĂ	527 457	4.1%	(MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

Question 11D

Tepe Pos. 447-448 Formet: I2

FI110 DEALING WITH PEOPLE

d. Oses and with people (se part of the Job)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
None	1 2 3	244 664 2015	1.9% 5.2% 15.7% 69.7%	2.4% 6.3% 17.4% 73.9%
REŠERVĖO COOES: MULTIPLE RESPONSE. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	96 98 99	8950 3 508 457	0.0%	73.9% (MISS) (MISS) (MISS)
TOTALS;	-	12841	100.0%	100.0%

ERIC CENTROL FOR FILE

Tapa Pos. 459-460 Format: 12 Question 13E Tape Poi. 453-454 Formet: 12 Question 138 OPPINTY FOR PROMOTE-ADVANCE, THIS LINE F1:3E IMPORTANCE AND CHALLENGE e. Opportunity for promotion and advancement in this line of work E1138 b. Importance and challenge WGTO PCT 17.7% 43.0% 22.0% 7.4% 10.0% PER-CENT COOES RESPONSE FREQ WGTO POT PER-CENT 16.5% 39.6% 19.7% 7.0% 8.3% CODES FREQ 2120 5088 RESPONSE Vary satisfied.
Satisfied.
Dissatisfied.
Vary dissatisfied.
No opinion.
RESERVED COOES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. Vcry satisfied.
Satisfied.
Oissetisfied.
Vary dissetisfied.
No opinion.
RESERVED CODES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 24.7% 49.8% 12.3% 3.2% 2.1% 24.8% 55.4% 13.5% 3.7% 2.6% 3171 6392 1581 (MISS) (MISS) (MISS) 18 675 457 0.1% 5.3% 3.6% 0.0% (MISS) 4.3% (MISS) 3.6% (MISS) 5 547 457 96 98 99 12841 100.0% 100.0% TOTALS: 12841 100.0% 100.0% TOTALSE Tape Pos. 461-462 Formet: I2 Question 13F Tape Pos. 455-455 Formet: 12 Question 13C OPPORTNTY TO USE PAST TRNG AND EDUCATION F113F WORKING CONDITIONS F I 13C f. Opportunity to use past training and aducation e. Working conditions WGTO PCT 22.4% 52.7% 12.7% 4.6% 7.6% PER-CENT WGTD PCT FREQ CODES PER-CENT RESPONSE 22.0% 47.8% 11.2% 4.0% 6.3% FREQ COOES Vary satisfied...
Satisfied...
Oissatisfied...
Vary dissatisfied...
No opinion...
RESERVED CODES:
MULTIPLE RESPONSE...
ILLEGITIMATE SKIP...
LEGITIMATE SKIP... 2828 6143 1437 520 803 RESPUNCE 2668 6938 1668 397 21.8% 59.3% 14.4% 3.7% 0.9% 20.8% 54.0% 13.0% 3.1% Vary eatiafied.
Setisfied.
Oissetisfied.
Vary dissetisfied.
No opinion.
RESERVED CODES:
MULTIPLE RESPONSE. 7 646 157 0.1% (MISS) 5.0% (MISS) 3.6% (MISS) 96 98 99 0.1% (MISS) 4.7% (MISS) 3.6% (MISS) 605 457 ILLEGITIMATE SKIP..... 12841 100.0% 100.0% TOTALS: 100.0% 100.0% 12841 TOTALS: Tape Pos. 463-464 Formet: 12 Teps Pos. 457-458 Formet: 12 Question 13D SECURITY AND PERMANENCE F113G OPPTHTY FOR PROMOTE-ADVANCE, THIS CO. g. Security and permanence d. Opporturity for promotion and advancement with this amployer WGTO PCT 24.3% 51.4% 13.6% 6.3% 4.5% PER-CENT CODES FREQ RESPONSE WGTO PCT Vary satisfied.
Satisfied.
Dissatisfied.
Very dissatisfied.
No opinion...
RESERVED CODES:
MULTIPLE ESPONSE.
ILLEGITIA TE SKIP.
LEGITIMATE SKIP. 2969 6021 1580 704 496 23.1% 46.9% 12.3% 5.5% 3.9% PER-CENT CODES FREQ RESPONSE 14.7% 39.4% 24.7% 10.5% 10.7% 1756 4622 2937 1182 1237 Very satisfied.
Satisfied.
Oissetisfied.
Very dissetisfied.
No opinion.
RESERVED CODES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 13.7% 36.0% 22.9% 9.2% 9.6% 345 0.0% (MISS) 4.7% (MISS) 3.6% (MISS) 5 609 457 0.0% (MISS) 5.0% (MISS) 3.6% (MISS) 3 647 457 96 98 99 12841 100.04 100.04 TOTALS:

12841

100.0% 100.0%



TOTALS:

Question 13H FI13H SUPERVISOR<3> h. Supervisor(s)	Tepe Pos. 4 Formati 12	18 5-4 8 6	Queetion 13K FI13K RELATIONSHIPS WITH CO-W K. Relationsh ps with co-workers	ORKERS	Tepe Forms	Poe. 47 iti I2	1-472
RESPONSE CODES	763 5.9 457 3.6	PCT W 21.4% W 49.7% W 13.5% W 5.9%	RESPONSE Very satisfied. Satisfied. Dissatisfied. Very dissatisfied. No opinion. RESERVED CODES: MULTIPLE RESPONSE. ILLEGITIMATE SKIP. LEGIT 'VATE SKIP. TOTALS.	1 2 3 4 5 98 99	FREQ 3826 6906 532 137 402 3 578 457	4.5% 3.6%	WGTD PCT 32.3% 58.6% 4.1% 1.1% 3.8% (MISS) (MISS)
Question 131 FI13I OPPORTUNITY FOR DEVELOPING NEW 1. Opportunity for developing new skills	Tape Pos. 41 Format: 12 SKILLS	B7-488	Question 13L FI13L JOB AS A WHOLE 1. Job es a whole		Teps : Forms	Pos. 473 t: I2	-474
RESPONSE	681 5.3W 457 3.6W	49.2% 19.0% 5.2%	RESPONSE C Very satisfied. Satisfied. Dissetisfied. Vary dissatisfied. No opinion. RESERVED CODES: MULTIPLE RESPONSE. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	00ES 1 2 3 4 5 96 98 99	FREQ 2960 7066 1342 340 169 4 543 457	4.2%	WGTO PCT 24.6 59.7% 11.4% 2.8% 1.4% (MISS) (MISS) (MISS)
Queetion 13J FI13J PRIDE AND RESPECT FROM FAMILY, F J. The p '9 and respect I received from friends by being in this line of work		8-470	Question 14 How important do you think each of is in determining the kind of work for most of your life? (MARK ONE F			factors doing	
RESPONSE	561 4.4%	(MISS)	Questien 14A FI14A PREVIOUS WORK EXPERIENCE a. Previous work experience	0£5 		PER- CENT	WGTO PCT 55.6% 36.3% 8.0% MISS)



Topo Pos. 478-478 Formet: I1 Question 14E Tapa Pas. 476-478 Format: I1 Question 148 GOOD INCOME TO START, WITH:N FEW YEARS FI14E RELATIVE OR FRIEND IN SAME LINE OF WORK e. Good income to start or within a few years b. Reletive or friend in the same line of work PER- WCTD CENT PCT WGTD PCT 6.2% 18.1% 75.7% FREQ RESPONSE PER-CENT RESPONSE CODES FREQ 7192 4020 **6**29 86.0% 31.3% 4.9% 62.3% 32.6% 5.1% 689 2017 9127 5.4% 15.7% 71.1% 3 3 643 457 4.2% (MISS) 3.6% (MISS) 0.0% (MISS) 4.3% (MISS) 3.9% (MISS) 549 457 12841 100.0% 100.0% TOTALS: 12841 100,0% 100,0% TOTALS: Teps Pos. 480-480 Format: II Question 14F Tape Pes. 477-477 Formet: 11 Question 140 JOB SECURITY AND PERMINENCE JOB OPENINGS AVAILABLE IN OCCUPATION f. Job security and permanence F114C c. Job openings everlable in the occupation PER-CENT RESPONSE FREQ CODES WGTO PCT 49.0% 38.9% 12.1% PER-CENT Very importent...
Somewhet importent...
Not importent...
RESERVED CODES:
MULTIPLE RESPONSE...
ILLEGITIMATE SKIP... FREQ CODES RESPONSE 45.0% 35.6% 11.3% 5781 4575 1454 0.0% (MISS) 4.3% (MISS) 3.6% (MISS) 548 457 3 571 457 0.0% (MISS) 4.4% (MISS) 3.6% (MISS) 100.0% 100.0% TOTALS: 12841 100.0% 100.0% TOTALS: Tapa Pea. 481-481 Formet: I1 Question 14G Teps Pos. 478-478 Fermet: 11 Question 14D WORK THAT SEEMS IMPORTANT & INTERESTING FI14C WORK MATCHES HOBBY OR INTEREST g. Work that seems important and interesting to me d. Work matches a hobby interest of mine PER-CENT CODES FREQ RESPONSE WGTD PCT 19.8% 33.5% 46.7% PER-CENT 9807 1880 154 76.4% 14.6% 1.2% Very important...
Somewhat important...
Not important...
RESERVED COOES:
MULTIPLE RESPONSE...
ILLEGITIMATE SKIP... FREQ CODES RESPONSE 2301 3876 5638 17.9% 30.2% 43.9% Vary important.
Somewhat important.
Not important.
RESERVED CODES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP. 0.0% (MISS) 4.2% (MISS) 3.6% (MISS) 567 457 0.0% (MISS) 4.4% (MISS) 3.6% (MISS) 100.0% 100.0% TOTALS: 12841 12841 100.0% 100.0% TOTALS:



NLS-72 Fifth Follow-up

Pege 42

Question 14H Tape Pag. 482-482 Fermet; II

FI14H FREEDOM TO MAKE MY OWN DECISIONS

h. Freedom to make my own decisions

RESPONSE	CODES	FREQ	PER- CENT	PCT
Very important	1 2 3	7640 3944 251	59.5% 30.7% 2.0%	63.4% 34.3% 2.3%
MULTIPLE RESPONSE. ILLEGITIMATE SKIP	•	545 457	4.2%	(MISS) (MISS) (MISS)
TOTALE:		12841	100.0%	100.0%

Question 18A

Tape Pee. 486-488

FI18A EMPLOYER PROVIDE TRNG MOST RECENT JOS?

A. Considering the most recent full-time Job you have held, did you receive or perticipate in any type of employer provided training benefits or training programs? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	PCT
Yee	2	52 8 4 5657	41.0% 44.1%	45.9% 54.1%
ILLEGITIMATE SKIP	8	615 1305	4.8% 10.2%	(MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

Question 188

Question 14I Tope Pec. 483-483 Formet: I1

FI14I OPPTHTY FOR PROMOTE-ADVANCE IN LONG RUN

i. Opportunity for promotion and advancement in the long run

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Very important	1 2	7299	58.8% 29.4%	61.8%
RESERVED CODES:	š	753	5.9%	6.3%
ILLEGITIMATE SKIP	8 9	559 457		(MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

B. Circle "1" in Column 1 for each type of benefit or program you participated in . Then record the number of hours per week in Column 2 and the total number of weeks in Column 3.

Question 188A Tape Pec. 487-487

FI16'A FORMAL REGISTERED APPRENTICESHIP A

Formal registered epprenticeship (your state or labor union)

RESPONSE	CODES	FREQ	PER- CENT	PCT
NoRESERVEO CODES:	2	222 4976	1.7% 58.8%	4.6% 95.4%
ILLEGITIMATE SKIP	8 9	68 1 6962		(MISS) (MISS)
TOTALS:		:2841	100.0%	100.0%

Question 14J Tape Pos. 48%-484
Format: I1

FI14J MEET-WORK WITH SOCIABLE FRIENDLY PEOPLE

J. Mosting and working with sociable, friendly people

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Very impot	1	6630	51.6%	57.9%
Semewhat importent	2	4619	38.0%	37.1%
RESERVEU CODES:	3	602	4.7%	5.0%
MULTIPLE RESPONSE		1	0.0%	(MISS)
ILLEGITIMATE SKIP.	8	532 457	4,1%	(MISS)
CECITIMATE SKIP	9	457	3.6%	(MISS)
TOTALS:		12841	100.0%	100.0%

Questien 18

Topo Pes. 485-488 Formet: II

FI15 WORKED FULL-TIME STWN OCT 79 8 FES 867

At any time between October 1879 and the end of February 1886, have you held a full-time job?

RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
Yee No RESERVEO CODES:	1 2	10968 848	85.4% 5.6%	92.2% 7.8%
MULTIPLE RESPONSEREFUSEOILLEGITIMATE SKIPLEGITIMATE SKIPLEGITIMATE SKIP	* 7 * * * * * * * * * * * * * * * * * *	565 457	0.0%	(MISS) (MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

		.	400	- 400	Question	1589		Tape	Pos. 482	-492
Question 158AHR		Formet	12	-408	F I 1588	EMPLOYER-PROVIDED TRN	IG ON PRE			
FI15BAHR HRS PER WEEK TRAINING					Employer	-provided Job treining	during w	vorking t	ours on	
Number of hours per week training	ig type A	WRITE I	N HOURS	,	employer	premises			PER-	WGTD
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT		PONSE	CODES	FREC		PCT
RESPONSE	1	10	0.1%	3.8%	No		; ;			58.3% 41.7%
	2 3 4 5	9 13 13 5	0.1% 0.1% 0.1% 0.0%	3.2% 6.1% 6.9% 2.5%	LEGIT	O CODES: ITIMATE SKIP IMATE SKIP		696	54.2%	(MISS) (MISS)
	6 7 8 9 10 15 16 22 25 35 35	20 1 17 1 6 3 2 4 4 1 1 1 4 3	0.2% 6.0% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	9.2% 0.5% 16.5% 1.5% 1.5% 1.6% 1.6% 1.6% 1.2%	TOTALS:			1284°	100.0%	
	38 40 45	74 1	0.0% 0.6% 0.0%	33.2%				For	mel: 12	
	50 60	4 3	0.0%	2.9% 0.7%		NUMBER OF HRS. PER W			E IN HOUR	5)
	70 80	1 2	0.0%	0.4%	· Number (of hours per week trein	ing type	B (MHII	PER-	WCTD
RESERVED CODES:	85 94	1 2	0.0%	0.6% (MISS)		SPONSE	CODES		Q CENT	PCT
DON'T KNOW	95 98	694	0.0% 5.4%	(MISS)				1 28 2 25 3 11	9 2.0%	8.7% 8.5% 3.7%
LEGITIMATE SKIP	99	11938	93.0%	(MISS)				4 14 5 12	1 1.1%	5.3% 4.3%
TOTALS:		12841	100,04	100				6 6 7 1	8 0.5% 2 0.1%	2.1% 0.3%
									8 0.1%	0.3%
							1		4 1.0% 5 0.2% 1 0.0%	0.7%
							1	4	4 0.0%	0.1%
							1	6 8	8 0.7% 1 0.0%	2.8%
Quetien 158AVK		Tspe Forma	9.8. 490 11 12	0-49 1			1	18 19 10 14	9 0.1% 1 0.0% 3 1.0% 3 0.0%	0.0% 5.7%
FIIBBACK TOTAL NUMBER WKS TRAIL	NING TYPE	A					2	22	1 0.0%	0.0%
							2	14 7	6 0.69 0 0.29	0.5%
Total number of weeks training	type A (W	RITE IN	WEEKS)				7	25 2		0.0%
	type A (Wi	FREQ	PER- CENT	WGTD PCT				25 2 26 27	1 0.09	0.1%
RESPONSE	CODES	FREQ 22	PER- CENT	PCT 8.6%				25 2 26 27 28 30	1 0.01 1 0.01 4 0.01 16 0.41	0.1% 0.2% 2.0%
	CODES 1 2 3	FREQ 22 18 3	PER- CENT 0.2% 0.1% 0.0%	8.6% 17.2% 0 9%				25 26 27 28 30 31	1 0.09 1 0.09 4 0.09 16 0.49 1 0.09	0.1% 0.2% 2.0% 0.0% 0.5% 0.8%
	CODES 1 2 3 4 5	FREQ 22 18 3 8 3	PER- CENT 0.2% 0.1% 0.0% 0.1% 0.0%	8.6% 17.2% 0 9% 3.:%				25 26 27 28 30 31 33 31 33 35 36 37	1 0.09 1 0.09 4 0.09 66 0.49 1 0.09 17 0.19 23 0.29 4 0.09	0.1% 0.2% 2.0% 0.0% 0.5% 0.8% 0.1%
	CODES 1 2 3 4	FREQ 22 18 3	PER- CENT 0.2% 0.1% 0.0% 0.1% 0.0% 0.1%	8.6% 17.2% 0.9% 3.:% 2.4% 4.0% 5.6% 0.3%				25 27 28 30 31 33 32 33 33 33 33 33 33 33 33 33 33 33	1 0.09 1 0.09 4 0.09 66 0.49 1 0.09 17 0.19 23 0.29 24 0.09 10 0.19 12 0.19	0.1% 0.2% 2.0% 0.5% 0.5% 0.8% 0.4% 0.4%
	1 2 3 4 5 6 8	FREQ 22 18 3 8 3	PER- CENT 0.2% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0%	PCT 				25 27 27 28 30 4 31 32 33 5 33 36 33 7 36 33 7 36 40 8	1 0.09 1 0.09 4 0.09 4 0.09 4 0.09 17 0.19 23 0.29 4 0.09 10 0.19 12 0.09 12 0.09 12 0.09 12 0.09	0.1% 0.2% 0.0% 0.5% 0.5% 0.1% 0.4% 0.1%
	CODES 1 2 3 4 5 6 8 9 10 12 13 14	FREQ 22 18 3 8 10 1 8 10 4 1	PER- CENT	PCT				25 27 28 30 31 33 33 33 33 33 33 33 33 33 33 33 33	1 0.00 1 0.00 1 0.00 16 0.40 1 0.00 17 0.11 23 0.20 4 0.00 10 0.11 12 0.01 12 0.00 12 0.00 12 0.00 12 0.00	0.1% 0.2% 0.2% 0.0% 0.5% 0.5% 0.4% 0.4% 0.4% 0.4% 0.1% 0.08%
	CODES 1 2 3 4 5 6 8 9 10 12 13 14 15 16	FREQ	PER- CENT	PCT				25 26 277 28 330 331 335 335 336 337 340 8 444 444 445 450	1 0.00 1 0.00 14 0.04 16 0.44 1 0.01 23 0.21 24 0.01 12 0.01 12 0.01 12 0.01 12 0.01 12 0.01 12 0.01 12 0.01 12 0.01	0.1% 0.2% 0.2% 0.0% 0.0% 0.5% 0.1% 0.1% 0.4% 0.4% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1%
	CODES 1 2 3 4 4 5 6 8 9 10 112 113 114 115 116 118 120 120 120 120 120 120 120 120 120 120	FREQ	PER - CENT	PCT				25 22 22 22 22 22 22 22 22 22 22 22 22 2	1 0.00 1 0.00 4 0.04 6 0.4 6 0.4 6 0.2 6 0.2 7 0.1 7 0	0.1% 0.2% 0.0% 0.0% 0.05% 0.05% 0.05% 0.04% 0.04% 0.1% 0.1% 0.04% 0.1% 0.1% 0.04% 0.1% 0.1% 0.04% 0.1% 0.04% 0.1% 0.04% 0.1% 0.04% 0.1% 0.04% 0.
	CODES 1 2 3 4 4 5 6 8 9 10 112 113 114 115 116 118 120 120 120 120 120 120 120 120 120 120	FREQ 22 18 3 8 3 6 10 1 8 10 4 1 1 1 1 1	PER - CENT	PCT 8.6% 17.2% 15.6% 17.2% 15.6% 17.2% 15.6% 15.				55 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 0.00 1 0.00 4 0.04 6 0.48 6 0.48 6 0.23 6 0.17 7 0.17	0.1% 0.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.1%
	CODES 1 2 3 4 5 6 8 9 10 12 13 14 15 16 18 20 21 22 5 50 33 33 33	FREQ 22 18 3 8 3 8 10 1 1 1 1 1 1 1 1 1 3 2 4 4 1 1 1	PER T	PCT - 8.6% 17.2% 1% 14.0% 14.0% 14.0% 14.0% 15.0				55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 0.00 1 0.00 4 0.04 6 0.49 6 0.49 6 0.29 6 0.17 7 0.17 7 0.17 12 0.10 17 0.17 17 0.17 17 0.17 17 0.17 17 0.17 17 0.17 17 0.17 18 0.17 19 0.17	0.1% 0.2% 0.2% 0.2% 0.5% 0.5% 0.5% 0.8% 0.8% 0.8% 0.4% 0.4% 0.4% 0.4% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1
	CODES 1 2 3 4 5 6 8 9 10 12 13 14 15 6 18 18 20 21 4 25 33 35 35 35 35 35 35 35 35 35 35 35 35	FREQ 22 18 3 8 10 1 1 1 1 1 1 1 1 1 1 5 1	PER T	PCT - 8 . 6 % 17 . 2 % % 4 . 6 % 4 . 6 % 4 . 6 % 4 . 6 % 6 % 2 . 2 % % 6 % 6 % 2 . 2 % % 6 % 2 . 2 % % % 6 % 2 . 2 % % 6 % 2 . 2 % % 6 % 2 . 2 % % 6 % 2 . 2 % % 6 % 2 . 2 % % 6 % 2 . 2 % % 6 % 2 . 2 % % 6 % 2 . 2 % % 6 % 2 % 2 % 2 % 6 % 2 % 2 % 2 % 2				55 6 77 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 0.00 1 0.00 4 0.04 6 0.49 6 0.49 6 0.29 6 0.17 7 0.17	0.1% 0.2% 0.2% 0.2% 0.5% 0.5% 0.5% 0.5% 0.6% 0.4% 0.4% 0.4% 0.4% 0.4% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0% 0.0% 0.0
	CODES 1 2 3 4 4 5 6 8 9 10 112 113 114 115 116 118 20 21 12 12 12 12 12 12 12 12 12 12 12 12	FREQ 22 18 3 8 10 1 1 1 1 1 1 1 1 1 1 1 4 4 4 4 4	PER T	PCT - 8 . 6 % 17 . 2 % % % % 18 . 2 . 2 % % % % 1 . 2 % % % % % 1 . 2 % % % % % 1 . 2 % % % % % 1 . 2 % % % % % 1 . 2 % % % % % 1 . 2 % % % % % 1 . 2 % % % % % 1 . 2 % % % % 1 . 2 % % % % 1 . 2 % % % % 1 . 2 % % % % 1 . 2 % % % % 1 . 2 % % % % 1 . 2 % % % % 1 . 2 % % % % 1 . 2 % % % % 1 . 2 % % % % 1 . 2 % % % % 1 . 2 % % % 1 . 2 % % % 1 . 2 % % % 1 . 2 % % % 1 . 2 % % % 1 . 2 % % % 1 . 2 % % % 1 . 2 % % % 1 . 2 % % % 1 . 2 % % % 1 . 2 % % % 1 . 2 % % % 1 . 2 %		VED CODES:		55 6 6 6 6 4 6 7 8 8 8 4 5 5 5 6 6 6 4 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 0.00 1 0.00 4 0.04 6 0.4 6 0.4 6 0.04 6 0.07 7 0.1 7	0.1% 0.2% 0.2% 0.5% 0.5% 0.5% 0.8% 0.8% 0.8% 0.1% 60.1
	CODES 1 2 3 4 4 5 6 8 9 9 10 112 113 114 115 116 118 20 21 4 25 5 23 33 35 6 4 4 4 4 4 8 5 5 2	FREQ 22 18 3 8 10 1 1 1 1 1 1 1 1 1 1 1 2 4 4 4 2 4 4 2 4 4 2 4 4 2 4 4 4 4	PER T	PCT - 8 . 6 % 17 . 2 % % 4 . 6 % 4 . 6 % 4 . 6 % 6 % 1 . 2 % % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6	RESER DON	VED CODES:		55 6 77 8 8 1 1 2 2 5 5 6 6 6 4 4 4 5 5 6 6 6 6 4 4 4 5 5 6 6 6 6	0.00 4 0.04 6 0.04 6 0.04 6 0.07 7 0.01 7 0.	0.1% 0.2% 0.2% 0.2% 0.5% 0.5% 0.5% 0.5% 0.6% 0.6% 0.1% 6.0
	CODES 1 2 3 4 5 6 8 9 10 12 13 14 15 6 18 20 21 4 25 33 36 38 8 22 6 5 4 6 6 5 7 2	FREQ 22 18 3 8 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PER T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PCT - 8 . 6 % 17 . 2 % % % 1 . 6 % % 17 . 2 % % % 1 . 6 % % 17 . 2 % % % 1 . 6 %	RESER DON UNC ILL LEG	VED CODES: 'T KNOW DOEABLE VERBATIM ITIMATE SKIP		55677880013255603337633398884500555560664408885555666664499999999999999999999999999	1 0.00 4 0.04 5 0.04 5 0.04 5 0.07 7	0.1% 0.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0
	CODES 1 2 3 4 4 5 6 8 9 10 12 13 14 15 6 18 20 21 4 25 33 36 38 40 44 48 52 27 74 78	FREQ 22 18 3 8 10 1 1 1 1 1 1 1 1 2 4 4 2 3 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PER T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PCT - 66 % 17 . 3 % 17 % 17 % 17 % 17 % 17 % 17 % 17 %	RESER DON UNC ILL LEG TOTAL	T KNOW DOEABLE VERBATIM EGITIMATE SKIP ITIMATE SKIP		556778301125567888450255560444458455555606409999998888509999998	1 0.00 1 0.00 4 0.04 6 0.4 6 0.4 17 0.11 17 0.11 18 0.00 17 0.11 18 0.00 18 0.10 18 0.00 18 0.10 18 0.00 18 0.	0.1% 0.2% 0.0% 0.2% 0.0% 0.0% 0.0% 0.0% 0.0
	CODES 1 2 3 4 4 5 6 8 9 10 112 113 114 115 116 118 20 21 4 4 25 32 33 33 8 40 44 48 5 5 4 6 5 7 2 7 4 8 30 8 2	FREQ 22 18 3 8 10 1 1 1 1 1 1 1 1 1 2 4 4 2 3 1 2 2 1 1 2 2 1 1 2 1	PER T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PCT - 66 % 17 . 3 % 18 % 18 % 18 % 18 % 18 % 18 % 18 %	RESER DON UNC !LL TOTAL	T KNOW DOEABLE VERBATIM EGITIMATE SKIP ITIMATE SKIP		556 6778 600 600 600 600 600 600 600 60	1 0.00 1 0.00 4 0.04 6 0.4 6 0.4 17 0.11 17 0.11 18 0.00 17 0.11 18 0.00 18 0.10 18 0.00 18 0.10 18 0.00 18 0.	0.1% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2
RESPONSE	CODES 1 2 3 4 4 5 6 8 9 10 112 113 114 115 16 18 120 214 225 23 33 36 38 40 44 44 48 82 54 47 78 65 72 72 78 93 82 93	FREQ 22 18 3 8 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PER T	PCT - 8 . 2 6 6 17 . 2 6 6 6 17	RESER DON UNC !LL LEG TOTAL	T KNOW DOEABLE VERBATIM EGITIMATE SKIP ITIMATE SKIP		556 6778 600 600 600 600 600 600 600 60	1 0.00 1 0.00 4 0.04 6 0.4 6 0.4 17 0.11 17 0.11 18 0.00 17 0.11 18 0.00 18 0.10 18 0.00 18 0.10 18 0.00 18 0.	0.1% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2
RESPONSE	CODES 1 2 3 4 4 5 6 8 9 9 1 1 2 3 1 1 4 1 5 1 6 8 1 2 0 1 1 2 4 4 2 5 5 4 5 5 4 7 7 8 8 5 2 4 5 6 7 7 7 4 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	FREQ 22 18 3 8 10 1 1 1 1 1 1 1 1 1 2 4 4 2 3 1 2 2 1 1 2 2 1 1 2 1	PER T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PCT - 66 % 17 . 3 % 18 % 18 % 18 % 18 % 18 % 18 % 18 %	RESER DON UNC ILL LEG TOTAL	T KNOW DOEABLE VERBATIM EGITIMATE SKIP ITIMATE SKIP		556 6778 600 600 600 600 600 600 600 60	1 0.00 1 0.00 4 0.04 6 0.4 6 0.4 17 0.11 17 0.11 18 0.00 17 0.11 18 0.00 18 0.10 18 0.00 18 0.10 18 0.00 18 0.	0.1% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2



Page 44

Question 1598WK

Tepe Pos. 485-488 Formet: 12

Question 15BCHR

Tapo Pos. 498-499 Formet: 12

FI:588WK TOTAL NUMBER OF WKS, TRAINING TYPE B

Total number of weeks training type 8 (WRITE IN WEEKS)

FI158CHR NUMBER OF HRS. PER WK TRAINING C Number of hours per week training type C (WRITE IN HOURS)

TOTAL MARKS CHAINING	AB the B (ANTIE IN MEEKS)				• • • • • • • • • • • • • • • • • • • •	CYPE C (WRITE IN HOUR			
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESERVED CODES: ON'T KNOW UNCODEABLE VERBATIM UNCODEABLE VERBATIM LEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	123456789011123456789011112345678901111234567890111123456789011112345678999999999999999999999999999999999999	572 387 1967 1267 221 108 1120 336 316 63 327 132 132 133 341 111 177 231 1941 111 117 231 111 117 231 111 241 111 251 271 271 271 271 271 271 271 271 271 27		- 14.9 2.4 5.8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	RESERVEO CODES: DON'T KNOW UNCODEABLE VERBATIM REFUSEO: ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	12345678902345889245890233567890234445802460005043 4578999999999999999999999999999999999999	121 136 645 95 106 95 106 105 116 11 11 12 10 115 10 115 10 115 112 10 115 115 115 115 115 115 115 115 115	0.9% 0.1% 0.5% 0.7% 0.7% 0.7% 0.7% 0.7% 0.7% 0.7% 0.7	- 4 3 5 5 6 3 8 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7

Question 15BC

Tape Pos. 487-487 Formet: I1

FI156C INFORMAL ON-THE-JOB TRAINING C

Informal on-the-job training (a.g., assigned to work with someone for instruction or guidence, etc.)

RESPONSE
Yes...
No.
RESERVED CODES:
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. PER-CENT CODES FRFQ 2045 3153

TOTALS:

681 3962 5.3% (MISS) 54.2% (MISS) 12841 100.0% 100.0%



Question IBBCVK

Tape Pos. 800-801 Formet: 12

Question 1580HR

Tepe Pee. 503-504 Format: 12

FI15BCWK TOTAL NUMBER OF WKS, TRAINING C

F115BOHR NUMBER OF HRS. PER WEEK TRAINING O

Number of hours per week training type D (WRITE IN HOURS)

PESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	ODES	FREQ	PER- CENT	WGTO PCT
	1	348	2.7%	20.0%		1 2	89 109	0.7%	3.9%
	2 3	301 124	2.3%	17.4% 6.0%		3	87	0.7%	3.9%
	4	186	1.4%	9.5%		4	124 43	1.0%	7.8% 2.4%
	5 6	64 119	0.5%	3.0% 6.1%		ĕ	49	0.4%	2.24
	,	5	0.0%	0.2%		7 8	15 280	0.1% 2.2%	0.6%
	8 9	72	0.6% 0.1%	4.2%		9	9	0.1%	0.49
	10	103	0.8%	6.0%		10 11	49	0.4%	2.29
	12 13	77 7	0.6% 0.1%	3.9% 0.3%		12	27	0.2%	1 , 21
	14	4	0.0%	0.1%		14 15	8 14	0.1%	0.49
	15 16	14 14	0.1% 0.1%	0.7% 0.7%		16	157	1.2%	6.9
	17	2	0.0%	0.1%		18	7 70	0.1% 0.5%	3.5
	18 20	9 36	0.1%	0.4%		20 21	3	0.0%	0.2
	21	2	0.0%	0.1%		22 23	2	0.0%	0.1
	22 24	1 38	0.0%	0.1%		24	9 i	0.7%	4 9
	25	5	0.0%	0.2%		25 27	13	0.1%	0.6
	26 27	27 2	0.2%	3.0%		28	5	0.0%	1.1
	28	4	0.0%	0.1%		30 32	47 25	0.4%	2.2
	30 32	22 5	0.2%	1.1%		33	1	0.0%	0.1
	35	2	0.0%	0.1%		33 35 36 37	21 10	0.2%	0.9
	36 38	- 1	0.0%	0.2%		37	1	0.0%	0.0
	40	19	0.1%	0.9%		38 40	5 551	0.0% 5.1%	29.9
	44 48	2 8	0.0%	0.1% 0.5%		42	1	0.0%	0.0
	50	25	0.2%	1.5%		44 45	1 6	0.0%	0.0
	51 52	100	0.0%	0.04 5.1%		47	1	0.0%	0.3
	54	2	0.0%	0.1%		48 50	1 1 17	0.1% 0.1%	0.4
	56 60	3 5	0.0%	0.1%		52	1	0.0%	0.1
	62	1	0.0%			54 56	1	0.0%	0.0
	64 65	i	0.0%	0.0%		6D	10	0.1%	0.4
	70	2	0.0%	0.1%		64 70	1	0.0%	0.
	72 75	3 2	0.0%			72	ż	0.0%	0.
	76	1	0.0%			80 84	14	0.1% 0.0%	0.6
	78 60	3	0.0%			93	6	0.0%	0.2
	90	. 6	0.0%		RESERVED CODES:	94	4	0.0%	(M I SS
ERVED CODES:	93	27	0.2%	1.5%	OON'T KNOW	95	9	0,1%	(MISS
ON'T KNOW	94	8		(MISS)	ILLEGITIMATE SKIP	98 99	842 9895	77.1%	(MISS
CODEABLE VERBATIM.	95 97	9 2	0.0%	(MISS)	_				
LLEGITIMATE SKIP	98	886	6.9%	(MISS)	TOTALS:		12841	100.0%	100.0
EGITIMATE SKIP	99	10115							
LS:		12841	100.0%	100.0%					

Question 1580

Tepe Pes. 802-802 Formet: I1

FI 1580 EMPLOYER-PROVIDED TRNG OFF PREMISES 0

Employer-provided education or training provided during working hours ewey from employer premises

RESPONSE	CODES	FREQ	CENT	PCT
·		2265	17.6%	41 56
Yas	ż	2933	22.8%	
RESERVEO CODES:	8	681	5.3%	(MISS)
LEGITIMATE SKIP		6962	54.2%	(MISS)
TOTALS:		12841	100.0%	100.0%



, qq 224

Questien 1880WR FI158DWK TOTAL NUMBER OF WEEKS, TRAINING		Farm	Tepe Pee. BOS-SOS Fermeti I2		Question 198EHR			Tepe Pee. 808-608 Fermet: 12		
Total number of weeks training					Number of hours per week, trei					
RESPONSE	CODES	FREQ		WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	
RESERVED COOES: OON'T KNOW UNCOOEASLE VERSATIM LLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	123456789012345678901234567778999 9999999999999999999999999999999	6943691 1111	1.57年 1.574年 1.574 1.574 1.574 1.574 1.574 1.574 1.574 1.574 1.574 1.574 1.574 1.574 1.574 1.574 1.574 1.574 1.5	7.1175 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RESERVED CODES: ON'T KNOW. UNCODEABLE VERBATIM. ILLECITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	1234567891021115E1178204458007209999999999999999999999999999999999	20 58 239 128 458 9 78 114 21 23 8 5 1 8 3 1 3 8 1 2 2 2 2 1 2 1 1 2 5 8 8 5 1 8 3 1 3 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 2 1 2 1 1 2 5 8 8 1 2 2 2 2 2 1 2 1 1 2 1 2 1 1 2 1 2	0.2% 0.4% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0	7.05% 25.05% 12.95% 10.	

Question 1888 Tape Pos. 507-507 Formati [1

FI158E TUITION, FINANCIAL ASSISTANCE E

Tuition aid and/or financial assistence for attending aducational institutions after working hours



Question 158EVX		Tepe i	Pes. 5 10	-5 11	Question 158FHR	Teps Pes. 513-514 Formet: 12			
***********		Forms	t: 12.		FI158FHR NUMBER OF HRS. PFR V	K., OTHER 1			
FI15BEWK TOTAL NUMBER OF WKS T					Number of hours per week, other training				
Total number of weeks training RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
RESERVED CODES: ON'T KNOW. UNCODERALE VERBATIM. ILLEGITIMATE SKIP. TOTALS:	. 95 . 98		0.1% 6.0% 86.8%	0.1% 0.2% 0.2% 0.1% 0.5% 0.0%	RESERVEO CODES: ONN'T KNOW UNCODEABLE VERRATIM ILECITIMATE SKIP TOTALS:	98	19 25 20 22 1 1 1 4 2 1 7 3 1 4 4 1 1 1 1 1 3 3 4 5 1 1 5 7 2 2 2 4 4 1 1 1 4 1 1 1 1 1 3 3 4 5 1 1 5 7 2 2 2 4 4 1 1 1 2 8 4 1 1 1 2 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0% 7.8% 90.1%	G. 5% 4 136 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16

Questien 1885		Tepe Pos. 512-512 Formet: I1					
F1158F OTHER TYPE OF TRAININ	G						
Other type of training							
REBPONSE	CODES	FREQ	PER- WGTD CENT PCT				
Yes	1 2	588 4610	4.6% 10.7% 35.9% 89.3%				
RESERVEO CODES: ILLEGITIMATE SKIP LEGITIMATE SKIP	8 9	68 1 696 2	5.3% (MISS) 54.2% (MISS)				
TOTALS:		12841	100.0% 100.0%				



FI158FWK TOTAL NUMBER OF WEEKS, OTHER TRAINING

Total number of weeks, other training (PLEASE SPECIFY)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESERVEO CODES:	123456789023 11111222236044580240889993 99999999999999999999999999999999	48.102.863.0113.222.4517.2541.22111158111211128 2	0.4% 0.3% 0.1% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0% 0.0	22.8% 14.8% 3.5% 4.1% 3.5% 6.0% 2.3% 1.0% 2.3% 1.0% 2.7% 1.0% 2.2% 2.2% 2.2% 2.2% 2.2% 2.2% 2.2% 2
UNCOCEABLE VERBATIM. REFUSED. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	95	1022 11572 12841	0.0% 0.0% 8.0% 90.1%	(MISS) (MISS) (MISS) (MISS) (MISS) (MISS)

Question 198

Tape Pos. 518-518 Formet: I1

TRAINING SINCE '79-FOR NEW JCB

b. to prepare yourself for \boldsymbol{z} new job or cereer, other then that in which you were employed at the time

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Y••	. 1	3126	24.3%	28.6%
No	_	7228	56.3%	
ILLEGITIMATE SKIP	. 8	1182		(MISS)
LEGITIMATE SKIP	9	1305	10.2%	(MISS)
FOTALS:		12841	100.0%	100.0%

Question 17

Tepe Poe. 519-519 Format: I1

OUT OF WORK BTWN OCT 79 & PRESENT

In the period between October 1979 end the present time, were you ever without e job, svailable for work, and looking for work at the same time?

RECOONSE	COOES	FREQ	PER- CENT	WGTO PCT
Yes No RESERVED CODES:	2	3877 8907	30.2% 69.4%	30.4% 69.6%
REFUSEO ILLEGITIMATE SKIP	7 8	3 54		(MISS)
TOTALS:		12841	100.0%	100.0%

A. Ouring which months or perts of a month were you without a Job, available for work, and looking for work? (CIRCLE THE FIRST AND LAST MONTHS FOR EACH TIME PERIOD YOU WERE BETWEEN JOBS. ORAW A LINE BETWEEN THE CIRCLED DATES.)

Question 17A

Question 18

Since 1979, have you received any training or education . .

Question 17A1BM

Tape Poe. 520-521 Formet: 12

FI17A18M MONTH UNEMPLOYMENT BEGAN - 1ST TIME

Month unemployment began (First time)

RESPONSE	CODES	FREQ	CENT	PCT
Jenuary	1	491	3.8%	12.7%
February	2	240	1 9%	6.7%
	7	232	1.8%	6.9%
April	4	237	1.8%	6.84
		241	1.9%	5.9%
Junessanasanasanasanasanas	6	354	2.8%	8.3%
July	7	238	1.9%	6.1%
August	8	212	1.7%	5.7%
September	9	265	2,1%	6.8%
October	10	689	5 4%	18.8%
November	11	282	2.2%	9.0%
Oecember. RESERVEO CODES:		227	1.8%	6.3%
OON'T KNOW.	94	17	0.1%	(MISS)
		15	0 1%	(MISS)
REFUSEO	97	Ī	0.0%	(MISS)
*LLEGITIMATE SKIP	0.0	193	1.5%	(MISS)
LEGITIMATE SKIP	99	8907	69.4%	(MISS)
TOTALS:		12841	100 0%	100.0%

Ausstion IBA

Tepe Pee. 517-517 Format: I1

TRAINING SINCE '79-RELATED TO CUR. JOB

a. to improve your skills or advance yourself within the job you held at the time $% \left\{ 1\right\} =\left\{ 1\right\} =$

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
NoRESERVEO CODES:	2	6475 4148	50.4% 32.3%	57.6% 42.4%
ILLEGITIMATE SKIP	8 9	913 1305		(MISS)
TOTALS:		12841	100.0%	100.0%



Questien 17A1BY			Pos. 522-523	Question 17A2BM	Tepa Pos. 528-529 Formet: 12			
FI17A18Y YEAR UNEMPLOYMENT BEG	AN - IST			FI17A2BM MONTH UNEMPLOYMENT BEGAN	N - 2NO	TIME		
Year unemployment began (First	time)			Month unemployment began (Second t	time)			
			PER- WGTO		CODES	FREQ	PER- WGTO CENT PCT	
RESPONSE	79 80 81 82 83 84 85	551 690 597 584 415 396 364	CENT PCT 4.3% 15.3% 5.4% 17.2% 4.6% 15.6% 4.5% 16.1% 3.2% 11.1% 3.1% 10.9% 2.8% 10.4%	Jenuary. February. Merch. April. Mey. June. July. August.	1 2 3 4 5 8	186 93 75 89 72 118 105	1.4% 15.2% 0.7% 6.9% 0.6% 5.0% 0.6% 5.0% 0.6% 7.3% 0.9% 8.8% 0.9% 8.2% 0.7% 10.2%	
RESERVEO CODES: ILLEGITIMATE SKIP LEGITIMATE SKIP	86 98	111 226 8907	0.9% 3.4% 1.8% (MISS) 69.4% (MISS)	September	9 10 11 12	88 109 65 108	0.7% 7.0% 0.8% 9.5% 0.5% 6.0% 0.8% 7.5%	
TOTALS:		12841	100.0% 100.0%	RESERVEO CODES: UNCODEABLE VERBATIM ILLEGITIMATE SKIP LEGITIMATE SKIP	95 98 99	2 222 11418	0.0% (MISS) 1.7% (MISS) 88.9% (MISS)	
				TOTALS:		12841	100.0% 100.0%	
Queetien 17A1EM			Pos. 524-525 t: 12					
FI17A1EM MONTH UNEMPLOYMENT EN	DEO - 1ST	TIME		Question 17A2BY		7.5.	D	
Month unemployment ended (First	time)			4000C100 1/A207		Forme	Pes. 530-531 1: I2	
RESPONSE	CODES	FREQ	PER- WGTO CENT PCT	FI17A2BY YEAR UNEMPLOYMENT BEGAN Year unemployment began (Second to		TIME		
	1 2 3 4 5 6 7 8 9	249 320 470 264 276 303 299 354 326	1.9% 7.1% 2.5% 8.6% 3.7% 12.3% 2.1% 6.6% 2.1% 8.5% 2.4% 7.7% 2.3% 7.4% 2.8% 9.3% 2.5% 9.2%	RESPONSE (79 80 81 82 83	FREQ 	PER- WGTD CENT PCT 	
RESERVEO COOES:	10 11 12	254 238 355	2.0% 6.4% 1.9% 5.9% 2.8% 10.9%	DESERVED CORES	84 85 86	202 221 84	1.6% 16.2% 1.7% 19.9% 0.7% 7.7%	
ILLEGITIMATE SKIP	98 99	226 8907	1.8% (MISS) 69.4% (MISS)	RESERVEO CODES: UNCODEABLE VERBATIM ILLEGITIMATE SKIP LEGITIMATE SKIP	95 98 99	2 222 11418	0.0% (MISS) 1.7% (MISS) 88.9% (MISS)	
TOTALS:		12841	100.0% 100.0%	TOTALS:		12841	100.0% 100.0%	
Question 17AIEY		Tepe Forme	Pos. 528- 527 ti 12	Question 17A2EM		Teps	Pos. 532-533	
FI17A1EY YEAR UNEMPLOYMENT ENO	EO - 1ST	TIME				Forme		
Year unemployment ended (First	time)			FI17A2EM MONTH UNEMPLOYMENT ENDER Month unemployment ended (Second 6)		TIME		
RESPONSE	CODES	FREQ	PER- WGTO CENT PCT	RESPONSE	COOES	FREQ	PER- WGTO CENT PCT	
RESERVEO CODES: Illegitimate skip Legitimate skip	79 80 81 82 83 84 85 86 98	122 656 569 574 483 461 422 421 226 8907	1.0% 4.1% 5.1% 16.1% 4.4% 14.1% 4.5% 16.3% 3.6% 12.6% 3.6% 13.1% 3.3% 12.1% 3.3% 12.1% 5.4% (MISS) 69.4% (MISS)	Jenuary. February Merch. April Mey June. July. August. September	1 2 3 4 5 6 7 8 9	86 101 184 91 97 99 104 78	0.7%	
TOTALS:	<i>3</i> 3	12841	100.04 100.04	November. Oecember. RESERVEO COOES: UNCODEABLE VERBATIM. ILLZGITIMATE SKIP	95 98 99	61 125 2 222 11418 	0.5% 5.3% 0.8% 9.4% 0.0% (MISS) 1.7% (WISS 88.9% (MISS)	



Question 17A3EM Tepe Pec. 840-841 Formet: 12 Question 17A2EY Tepe Pes. 534-538 Formet: 12 FI17A3EM MONTH UNEMPLOYMENT ENDEO - 3RD TIME FIITAZEY YEAR UNEMPLOYMENT ENDEO - 2ND TIME Month unemployment ended (Third time) Year unemployment ended (Second time) PER-CENT WGTD PCT PER-CENT CODES CCOES FREQ RESPONSE FREQ February
February
March
April
May
June
July
August
September
October
November
Oecember
Cecember
ILLEGITIMATE SKIP 9.3% 8.8% 6.7% 6.2% 2.6% 6.8% 8.8% 8.1% 6.8% 0.1% 6.1% 13.7% 15.0% 13.3% 14.7% 20.1% 17.0% 0.3% 0.4% 0.6% 0.2% 0.0% 0.5% 1.5% 1.5% 1.5% 1.5% 1.6% 78 80 81 82 83 84 85 187 152 192 180 228 194 31 38 43 22 37 39 37 23 45 0.2% 0.3% 0.3% 0.3% 0.3% 0.3% 0.3% RESERVED CODES:
UNCODEABLE VERBATIM.
ILLECITIMATE SKIP...... 10 222 0.0% (MISS) 1.7% (MISS) 88.9% (MISS) TOTALS: 222 1.7% (MISS) 94.5% (MISS) 12841 100.0% 100.0% TOTAL St 12841 100.0% 100.0% Question 17A38M Tepe Pee. 538-537 Fermet: 12 Question 17A3EY Tepe Pos. 542-543 Formet: 12 FI17A38M MONTH UNEMPLOYMENT BEGAN - 3RO TIME Month unemployment began (Third time) FI17A3EY YEAR UNEMPLOYMENT ENDED - 3RO TIME PER-CENT WGTD PCT 17.4% 8.7% 7.0% 4.9% 11.9% 5.4% 7.9% 12.0% 6.3% RESPONSE Year unemployment ended (Third time) CODES FREQ Jenuary.
February.
Merch.
April.
Mey.
June.
July.
August.
September.
October. PER-CENT 82 28 32 24 0.6% 0.2% 0.2% 0.2% 0.2% 0.5% 0.2% 0.3% 0.3% 0.3% RESPONSE CODES FREQ 0.1% 0.3% 0.7% 0.5% 0.7% 0.7% 1.9% 11.0% 17.4% 15.2% 18.6% 15.8% 20.2% 80 32 84 28 30 43 40 42 38 82 83 84 85 86 91 96 October.
Hovember
Secamber
RESERVED COGES:
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. RESERVED CODES:
ILLEGITIMATE SKIP...... 98 99 222 12135 1.7% (MISS) 94.5% (MISS) 222 12135 1.7% (MISS) 94.5% (MISS) TOTALS: 12841 100.0% 100.0% TOTALS: 100.0% 100.0% Question 17A4BM Question 17A38Y FI17A4BM MONTH UNEMPLOYMENT BEGAN - 4TH TIME Tepe Pee. 538-539 Formet: 12 Month unemployment began (Fourth time) FI17A38Y YEAR UNEMPLOYMENT SEGAN - 3RO TIME WGTD PCT 13.0% 11.1% 7.8% 6.0% 3.4% 6.7% 13.1% 5.2% 12.9% Year unemployment began (Third time) CODES RESPONSE FREQ RESPUNSE
Jenusry
February
March
April
May
June
July
August
September
October
November
Oecember
RESERVE CODES:
ILLEGITIMATE SKIP WGTD PCT 2.6% 16.6% 16.1% 14.9% 20.8% 18.3% PER-CENT 34923164219115 RESPONSE CODES FREQ 0.1% 0.6% 0.6% 0.6% 0.7% 0.8% 0.4% 80 81 82 83 84 85 86 80 71 98 97 54 10 222 12135 1.7% (MISS) 94.5% (MISS) 1.7% (MISS) 96.4% (MISS) 218 12374 TOTAL St 100.0% 100.0%



TOTALS:

12841

100.0% 100.0%

Question 17A48Y			P 544	B- 5 47	Question 17A5BM	CAN - 25.	Forme	Pos. 552 t: 12	-553
FI17A4BY YEAR UNEMPLOYMENT SEC.	AN - 4TH 1	TIME			FI 17A5BM MONTH UNEMPLOYMENT BE Month unemployment began (Fifth	_	TIME		
Year unamployment began (Fourth	time)				month unemployment begen triften	(IMO)		PER-	WGTO
RESPONSE	COCES	FREQ	PER- CENT	WCTD PCT	RESPONSE	CODES	FREQ	CENT	PCT
	50 81	2 18	0.0%	0.5%	February	1 2 3	28 11 9	0.2%	23.3% 6.4%
	82 83	46 56	0.1% 0:4% 0.4%	7.0% 22.9% 20.0%	Merch	4	9 7	0.1% 0.1% 0.1%	5.4% 3.6% 4.7%
	84 85	43 62	0.3% 0.5%	21.0%	July	6	13 9	0. 1% 0. 1%	12.5%
RESERVED CODES:	86	22	0.2%	6.5%	August	8	6 10	0.0%	3.9%
ILLEGITIMATE SKIP LEGITIMATE SKIP	98 99	218 12374		(MISS)	October	10 11	12 13	0, 1% 0, 1%	8.5% 6.9%
TOTALS:		12841	100.0%	100.0%	December	12	23		11.6%
					ILLEGITIMATE SKIP	98 99	218 12473	97.1%	(MISS) (MISS)
					TOTALS:		12841	100.0%	100.0%
Queetion 17A4EM FI17A4EM MONTH UNEMPLOYMENT EN	DEO - 4TH	Forme	Pee. 541 it: 12	8-549	Question 17A5BY		Tapa	Pas. 554	ı-565
Month unemployment ended (Fourt	h time)				######################################			t: i2	-505
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	FI 17A5BY YEAR UNEMPLOYMENT BEC	AN - 5TH	TIME		
	1	16	0.1%	4.7%	Yeer unemployment began (Fifth	time)			
February	3	20 42	0.2%		RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
April	4 5 6	27 25 18	0.2%	10.8% 7.3% 6.4%		80	2	0.0% 0. 0 %	0.7%
JulyAugust		14 19	0.1% 0.1% 0.1%	4.5%		81 82 83	11 32	0.1%	2.1% 7.2% 26.6%
September	9 10	20 13	0. 2% 0. 1%	5.7% 11.5%		84 85	48 40	0.4% 0.3%	26.2% 30.4%
November	1 1 12	10 25	0. 1% 0. 2%	3.9%	RESERVED CODES:	86	14	0. 1%	6.8%
RESERVED CODES:	98	218	1.7%	(MISS)	ILLEGITIMATE SKIP	98 99	218 12473	1.7% 97.1%	(MISS)
TOTALS:	99	12374		(MISS)	TOTALS:		12841	100.0%	100.0%
,		12041	100.0%	100.0%					
Question 17A4EY			Pee. 55 0	0-651	Question 17ASEM		Forme	Po•. 55 4 t: 12	i-657
FI17A4EY YEAR UNEMPLOYMENT END	EO - 4TH 1	TIME			FI 1745EM MONTH UNEMPLOYMENT EN		TIME		
Year unemployment ended (Fourth	time)				Month unemployment ended (Fifth	, times		PER-	WGTD
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODE 5	FREQ	CENT	PCT
	80	2	0.0%	0.5%	Jenuary	2	17 17	0.1% 0.1%	8.2% 9.1%
	8 1 8 2	15 23	0.1%	13.9%	Merch	3	27 12	0.2% 0.1%	24.44 6.14
	83 54 85	73 38	0.6% 0.3%	18,4%	Mry	É	15	C. 1% O. 1%	6.7% 4.2%
RESERVED CODES:	86	54 44	0.4%	19.2% 14.6%	July	8	9 7 9	0.1% 0.1% 0.1%	3 ! % 6 . 6 % 3 9 %
ILLEGITIMATE SKIP	98 99	218 12374	1.7%	(MISS) (MISS)	September	٥٠	5	0.0%	3.84 5.54
TOTALS:	43	12841		100.0%	December	12	15	0. 1%	18.35
:					ILLEGITIMATE SKIP	98	218		(MISS)
					TOTALS:		12841	100.0%	
							,		-



Question 1746EM Questian 17ASEY Tape Pes. 558-559 Formet: 12 Tepe Pos. 684-683 Format: 12 FI17AGEM MONTH UNEMPLOYMENT ENDED - 6TH TIME "ITASEY YEAR UNEMPLOYMENT ENDED - 5TH TIME Month unemployment anded (Sixth time) Year unemployment ended (Fifth time) PER-CENT WGTD PCT PER-WGTD PCT RESPONSE FREQ RESPONSE COORS FREQ Jenuery.
Jenuery.
March.
April
May.
June.
July.
August.
September.
October.
November.
December.
December.
LEGITIMATE SKIP. 0.0% 0.0% 0.1% 0.1% 0.4% 0.2% 0.3% 0.7% 2.1% 5.8% 19.5% 30.7% 23.3% 17.8% 6.2% 21.6% 8.7% 8.7% 5.3% 5.3% 6.3% 6.1% 2.5% 1.5% 80 81 82 83 84 85 10917975660626 23 RESERVED CODES: ILLEGITIMATE SKIP.....LEGITIMATE SKIP..... 8 9 10 11 12 218 12473 1.7% (MISS) 97.1% (MISS) 98 90 TOTALS: 12841 100.0% 100.0% 219 1.7% (MISS) 97.6% (MISS) TOTALS: 12841 100.0% 100.0% Question 17ASSM Teps Pos. 560-561 Formet: 12 FILTASSM MONTH UNEMPLOYMENT SEGAN - BTY TIME Question 1746EY Month unemployment began (Sixth time) Tape Pos. 566-587 Formet: 12 PER-CENT WGTD PCT FI17AGEY YEAR UNEMPLOYMENT ENDED - 6TH TIME RESPONSE CODES FREQ MESPURSE

Jenuery

Februery

March

April

May

June

July

August

September

October

Nevember

Occomber

REJERGITIMATE SKIP

LEGITIMATE SKIP Year unemployment anded (Sixth time) 0.1% 0.1% 0.0% 23.8% 21.6% 17 8 6 8 5 6 6 2 4 10 9 12 PER-CENT 4.4% 9.1% 3.3% 4.9% 6.5% 0.8% 7.3% 7.1% 9.1% RESPONSE FREQ 0.0% 0.1% 0.0% 0.0% 0.0% 0.0% 0.1% 0.1% CODES 1.3% 7.9% 5.4% 21.4% 39.0% 24.9% 0.0% 0.1% 0.1% 0.1% 0.4% 0.1% 81 82 83 84 85 86 3 13 45 RESERVED CODES:
ILLEGITIMATE SKIP....... 219 12529 1.7% (MISS) 97.6% (MISS) 98 219 1252**9** 1.7% (MISS) 97.6% (MISS) TOTALS: 100.0% 100.0% 12841 TOTALS: 100.0% 100.0% Question 17A7BM Tepe Pee. 568-568 Formet: 12 Question 17468Y Tepe Pes. 532-583 Formet: 12 FI 17A7BM MONTH UNEMPLOYMENT BEGAN - 7TH TIME FI17ASSY YEAR UNEMPLOYMENT SEGAN - STH TIME Month unemployment began (Saventh time) Year unemployment began (Sixth time) PER-CENT RESPONSE CODES RESPONSE

January
Fabruary
March
Aprii
May
June
July
August
Saptember
October
November
December
RESERVED CODES:
ILLEGITIMATE SKIP
LEGITIMATE SKIP WGTD PCT 1.3% 8.2% 6.1% 32.1% 32.8% 19.5% FREQ PER-CENT RESPONSE CODES FREQ 0.1% 0.0% 0.1% 0.0% 0.0% 20.1% 4.2% 5.1% 0.0% 0.1% 0.1% 0.2% 0.3% 0.1% 81 82 83 84 85 0.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.1% 5.14 1.54 3.44 5.74 2.94 24.54 13.24 16.94 219 12529 1.7% (MISS) 97.6% (MISS) 11 TOTALS: 100.0% 100.0% 21**9** 12563 1.7% (MISS' 97.8% (MISS)



TOTALS:

12841

100.0% 100.0%

Question 17A8BM Tepe Pos. 876-877 Formet: 12 Question 17A7BY Tepe Pos. 570~571 Formst: I2 FI17A88M MONTH UNEMPLOYMENT BEGAN - 8TH TIME FI 17A78Y YEAR UNEMPLOYMENT BEGAN - 7TH TIME Month unemployment begen (Eighth time) Year Unemployment bagen (Seventh time) PEP-WGTD 2CT PER-CENT WCTD PCT RESPONSE CODES FREQ CODES Jenuary.

Jenuary.

Merch.
April

Mey.
June.
July.

August.

September.
October.
November.
December.
December.
LEGITIMATE SKIP.

TOTALS. RESPONSE FREQ 52.2% 2.1% 2.9% 11.2% 10.2% 3.5% 3.5% 3.5% 1.5% 2.3% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.1% 0.1% 0.2% 0.1% 0.3% 5.5% 12.8% 32.0% 29.0% 20.3% 81 82 83 84 85 1 3 9 8 2? 23021011 RESERVED CODES:
ILLEGITIMATE SKIP.......
LEGITIMATE SKIP....... 8 9 10 11 12 1.7% (MISS) 97.8% (MISS) 98 219 12563 TOTALS: 100.0% 100.0% 1.7% (MISS) 98.1% (MISS) TOTALS: 12841 100.0% 100.0% Tepe Pos. 572-573 Formet: 12 Question 17A7EM FI17A7EM MONTH UNEMPLOYMENT ENDED - 7TH TIME Month unemployment ended (Seventh time) Teps Pos. 578-579 Formet: 12 Question 17A8BY PER-CENT RESPONSE CODES FREQ FI17ASBY YEAR UNEMPLOYMENT BEGAN - 8TH TIME 1 1 , 4% 8 . 4% 19 . 5% 5 . 5% 2 . 7% . 0% 10 . 5% 1 . 8% 0.1% 0.1% 0.1% 0.0% 0.0% 0.1% 0.0% 0.0% Jenuery
Februery
March
April
May
June
June
July
Auguet
September
October
November Yeer unemployment began (Eighth time) WGTD PCT CODES FREQ 0.0% 0.1% 0.0% 0.1% 0.1% 82 83 84 85 86 0.6% 28.1% 5.0% 55.1% 11.2% .0% 6.3% 5.3% 28.6% RESERVED CODES:
ILLEGITIMATE SKIP....... November 1.7% (MISS) 98.1% (MISS) 218 12598 1.7% (MISS) 97.8% (MISS) TOTALS: 12841 100 04 100 04 TOTALS: 12841 100.0% 100.C% Question 17A8EM Tept Pos. 580-581 Formet: 12 Question 17A7EY Tepe Pos. 574-575 Formet: 12 FIRTHREM MONTH UNEMPLOYMENT ENDED - STH TIME FI17A7EY YEAR UNEMPLOYMENT ENDED - 7TH TIME Month unemployment ended (Eighth time) Year unemployment ended (Seventh time) PER-CENT WGTD PCT PER-CENT FREQ RESPONSE CODES CODES RESPONSE FREQ January.
February
Merch.
April.
Mey
June.
July.
August.
September.
October
November
December
December
LEGITIMATE SKIP. 0.3% 5.5% 10.4% 31.4% 16.2% 36.2% 11.0% 48.7% 4.0% 11.2% 7.6% 7.6% 3.0% 2.7% 0.5% 6.5% 81 82 83 84 0.0% 0.0% 0.1% 0.1% 0.1% 0.2% ò RESERVED CODES:
ILLEGITIMATE SKIP......
LEGITIMATE SKIP..... 219 12563 1. "M (MISS) 97.8% (MISS) TOTALS: . 4841 100.0% 100.0% 1.7% (MISS) 98.1% (WISS)



TOTALS:

12598 1284:

100.0% 100.0%

Question 17ASEY		Forme	Pos. 58:	2-583	Question 17880		Forme	Pos. 5.	-587
FI17ABEY YEAR UNEMPLOYMENT END		T I ME			FI17880 RECEIVE UNEMPLOYMENT		- 807		
Yeer unemployment ended (Eight)	time)				Receive unemployment insurance	in 19807			
RESPONSE	CODES	FREC	PER- CENT	WGTD PCT	RESPONSE	COOES	FREQ	PER- CENT	WGTD PCT
	82 83	1 7	0.0%	0.6%	Yes No RESERVED CODES:	: 1/2	437 2625	3.4% 20.4%	14.2%
	84 85	3	Ó 34 0. 14	4.2% 59.0%	ILLEGITIMATE SKIP	. 8	872	6.8%	(MISS)
RESERVED CODES:	86	5	0.0%	11.2%	TOTALS:	. 3	8907 12841	100.0%	
LEGITIMATE SKIP	98 9 9	218 12598	98.1%	(MISS)				100.0%	100.04
TOTALS:		12841	100.0%	100.0%					
					Question 17881		Tepe i	Pos. 588	-588
					FI17881 RECEIVE UNEMPLOYMENT	INSURANCE		••••	
					Receive unemployment insurance	in 19817			
Queetien 17MORE		T	n 7 4.		RESPONSE	CODES	FREQ	PEN- CENT	WGTD PCT
		Forms	Poo. 584 ti 12	-000	Yes	. 1	506	3.9%	19.4%
FI17MORE # OF ADDITIONAL PERIO					No. RESERVED CODES: MULTIPLE RESPONSE	•	2591	20,2%	
HOW MANY ADDITIONAL PERIODS OF	UNEMPLOYME	NT7		h.ee 170	ILLEGITIMATE SKIP.		836 8907	0.0% 6.5% 69.4 ,	(MISS)
RESPONSE	COOES	FREQ	PER- CENT	WGTD PCT	TOTALS:	-	12841	100.0%	
RESERVEO CODES:	1 2 3 4 5 6	5 5 3 2 2 2	0.0% 0.0% 0.0% 0.0%	16.6% 55.6% 5.3% 10.0% 1.5%					
RESERVEO COOES: ILLEGITIMATE SKIP LEGITIMATE SKIP	98 99	224 12598	1.7%	(MISS)	Question 17882			Pos. 589-	-589
TOTALS:		12841	100.0%		FI17882 RECEIVE UNEMPLOYMENT	INSUBANCE	Formet	:: I1	
					Receive unemployment insurance		- 027		
								PER-	WGTO
*					RESPONSE	CODES	FREQ		PCT
Question 178					Yes No. RESERVEO COOES:	2	607 2531	4.7%	77.8%
					ILLEGITIMATE SKIP	R	79⊾ 8907	6.2% (MISS)
Old you receive unemployment insthese years? (MARK ONE FOR EACH	urance at	eny tim	o during	3	TOTALS:		12841	100.0%	
					Queetian 17883		Ţspe P	os 590-	590
Question 1727\$		Tepe P Formet	00 - 588-	-588	FI17883 RECEIVE UNEMPLOYMENT	INCHEANCE	Formet	1,	
FI17879 RECEIVE UNEMPLOYMENT I	NSURANCE -				Receive unemployment insurance		637		
Receive unemployment insurence i	n 19797							PER-	WGTD
RESPONSE	CODES	FREQ		WGTD PCT	V	CODES	FREQ	CENT	PCT
Yes	1	254	2,0%	9.1%	Yes No RESERVEO COOES:	1 2	595 2534	4.6% 19.7%	
RESERVED CODES: ILLEGITIMATE SKIP	2	2711	21.1%		RESERVEO CODES: ILLEGITIMATE SKIP. LEGITIMATE SKIP.	8 9	805 J907	6.3% (69.4% (MISS)
LEGITIMATE SKIP	9	969 8907	7.5% (69.4% (M(33)	TOTALS:	•		100.0%	
TOTALS:			100.0% 1	00.0%				·	



Quetien 17884	Tape Pet. 89 1- 88 1	IMPORTANT INSTRUCTIONS						
FI17884 RECEIVE UNEMPLOYMENT INSURANCE	Formet: I1:	Next we would like information about the most recent schools you have attended between October 1979 and the present time. Start with the current or most recent achool you have attended define the period since October 1979. Bince October 1979						
Receive unemployment insurence in 1984?								
RESPONSE CODES	PER- WGTD FREQ CENT PCT	IF YOU ONLY ATTENDED ONE SCHOOL: Enter that achoos at Q.19						
Yes	498 3.9% 20.4% 2585 20.1% 79.6%	IF YOU ATTENDED TWO OR MORE SCHOOLS: E	end the next most					
MULTIPLE RESPONSE 6 ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9	3 0.0% (MISS) 848 6.6% (MISS) 8907 69.4% (MISS)	ISS) IF YOU ATTENDED TWO SC-OOLS AT THE SAME TIME: Provide						
· TOTALS:	12841 100.0% 100.0%	information about both chools but use (page) for each.	a separate question					
Quetion 17885	Tapa Pap. 892-682	Question 18	Tepe Per. 595-800 Fermet: 18					
	Formet: I1	FI19 CURRENT, MOST RECENT SCHOOL SI	NCE OCT 79					
F117885 RECEIVE UNEMPLOYMENT INSURANCE Receive unemployment insurance in 1985?	- 857	What is the exect name and location of school you attended since October 1, 19 ABBREVIATE THE SCHOOL NAME)	the current or most received the current or most received the current of the curr					
RESPONSE CODES	PER- WGTD FREQ CENT PCT		PER- WGTD					
Yet	514 4.0% 19.2%	RESPONSE CODES	FREQ CENT PCT					
No	2556 19.9% 80.8% 2 0.0% (MISS)	1002 TO 999992	4491 35,0% 100.0% 288 2,2% (MISS)					
ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9	862 6.74 (MISS) 8907 69.44 (MISS)	OON'T KNOW	' 1 0,0% (MISS)					
TOTALS:	12841 100.0% 100.0%	REFUSEO	79 0.64 (MISS)					
		TOTALS:	12841 100.0% 100.0%					
Questien 17888	Tape Pes. 893-893							
FI17886 RECEIVE UNEMPLOYMENT INSURANCE	Formet: I1 - 862	Quastien 19FLAG	Tape Pos. 601-801 Formet: 11					
Receive Unemployment insurance in 19867	- 601	FISHLE QIS FICE DIRECTORY INDICATOR	POPMEL: 11					
RESPONSE COVES	PER- WGTD FREQ CENT PCT		PER- WCTD					
Yes	237 2.3% 12.0%	I SPONSE COOES						
No	2665 20.8% 83.0% 972 7.6% (MISS)	NLS-72	2 0.0% 0.0%					
LEGITIMATE SKIP	8907 89.4% (MISS)	PSVD 1979	' 14 0 1% O.1%					
TOYALS:	12841 100.0% 100.0%	Uni'sted School						
		TOTALS:	12841 100,0% 100,0%					
Question 18	Tape Pes. 89 4~584 Permet: I1							
FI18 TAKE POST-SECONDARY COURSES FOR		Questien 18A	Teps Pos. 602-603 Formet: 12					
Since October 1979, did you ettend and te	ke classes for	FI19A KIND OF SCHOOL - MOST RECENT	-					
credit at any school such as college or u graduate or professional school, service business school, trade school, technical vocational school, community college, and	academy or school,	A. What kind of school is this? (MARK (PER- WGTD					
VOCETIONAL SCHOOL, COMMUNITY COLLEGE, and INCLUDE ARMED FORCES TRAINING PROGRAMS, b PROGRAMS, OR MONCREDIT COURSES. YOU WILL THESE EXPERIENCES IN THE NEXT SECTION.	MANPOWER TRAINING BE ASKED ABOUT	RESPONSE CODES Vocational, trade, business, or	FREQ CENT PCT					
RESPONSE CODES	PER- WGTD FREQ CENT PCT	other career training school Junior or community college (2-year)						
Yes	4818 37.5% 34.2% 3698 28.8% 26.2%	College or University (4 yes., or more)						
No.did not ettend	4266 33.2N 39.5N 2 0.0N (MISS)	erofessione! school (medical, dentel,lew,theology,etc) Other <write in=""></write>						
REFUSEO	3 0.0% (MISS) 54 0.4% (MISS)	RESERVED CODES: MULTIPLE RESPONSE	157 1,24 (MISS)					
TOTALS:	12841 100.0% 100.0%	LEGITIMATE SKIP 99	7964 62.04 (MISS)					
			.2041 100 04 100 24					



Question 198				Question	1881EM				Pes. 80 ti 12	8-809
				F ! 188 1EM	MOST RECENT S	CH - MON	TH ENGEO	1ST TIME		
B. When did you attend this school? LAST MONTHS FOR EACH TIME PERIOD AT LINE BET TEN THE CIRCLEO DATES.)	CIRCLE TO	E FIRST A DL. ORAW	MO A	RESP Jenuary.			CODES	FREQ	PER- CENT	WGTD PCT
Questian 19818M 	Fer	pe Pee. BC met! 12	94-BOB	Merch April Mey June July August Septembe October. November			3 4 5 6 7 8 9 10	131 550 262 1091 751 258 333 136	1.0% 4.3% 2.0% 8.5% 5.8% 2.0% 2.6% 1.1% 0.8% 1.0%	2.6% 10.9% 5.6% 22.9% 16.2% 5.1% 6.5% 2.6% 3.1%
	OES FRE		WCTD PCT	UNCCOE	CODES; KNOWABLE VĒRBATIM.		95	15 10	0.1%	(MISS) (MISS)
Jenuary. February. March. April. Mey. June. July. August. September. October. November. Oecember. RESERVEO CODES:	5 10 8 79 7 10 8 38 9 105 10 127 11 6	8 1,2% 4 1,1% 4 0,7% 9 0.8% 2 2.7% 1 0.8% 7 3.0% 5 8.5% 4 9.9% 8 0.5% 2 0.5%	2.7% 3.3% 2.1% 2.5% 7.4% 1.9% 7.1% 23.4% 26.0% 1.4%	REFUSE	D. TIMATĖ ŠKIP MATE SKIP		97 98 99	117 7964 12841	0.0% 0.9% 82.0%	(MISS) (MISS) (MISS)
DUN'T KNÖW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	95 1 97 98 11 99 796	0 0.1% 2 0.0% 7 0.9% 4 62.0%	(MISS) (MISS) (MISS) (MISS) (MISS)	Question	1881EY			Tepe Ferme	Pos. 810 t: 12	D-811
IUIALO:	1284	1 100.0%	100.0%	FI 19B1EY	MOST RECENT S	ICH - YE	OBCHB RA			
				RESP			CODES	FREQ	PER- CENT	WGTD PCT
Question 18818Y FI19818Y MOST RECENT SCH - YEAR BE	For	e Pes. \$0 met: 12 E	6-807	RESERVEO	CODES		79 80 81 82 83 84 85 86	144 793 647 578 577 561 670 763	1.1% 6.2% 5.0% 4.5% 4.5% 4.4% 5.2% 5.9%	3.5% 14.8% 13.6% 11.8% 12.8% 12.2% 15.1% 16.2%
RESPONSE CO	OES FRE 79 118 80 66 81 52 82 50 83 53 84 49 85 61 86 20	9 9.3% 0 5.1% 8 4.1% 2 3.9% 9 4.2% 7 3.9% 0 4.8% 8 1.6%	13.2% 10.9% 12.0% 11.0% 11.1% 13.1% 4.4%	OON T I UNCODE REFUSE ILLEGIT	KNOW BLE VERBATIM. TIMATE SKIP MATE SKIP		94 95 97 98 99	15 10 2 117 79\$4 12841	0.1% 0.0% 0.9%	(MISS) (MISS) (MISS) (MISS) (MISS)
UNCODEABLE VERBATIM. REFUSED. ILLEGITIMATE \$KIP	95 1	0 0.1% 2 0.0% 7 0.9% 4 62.0%	(MISS) (MISS) (MISS) (MISS) (MISS) 							



Question 19928M	Forme	Pes. 81: t: 12	2-813	Question 1982EM FI1982EM MOST RECENT SCH - MO	NTH ENDEO 2	Tape Pos. \$18-817 Formet: I2 2ND TIME			
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Jensery. February. March. April May. June. June. July. Auguster. October. November. Occember. RESERVED CODES: OON'T KNOW. UNCODEABLE VERBATIM. REFUSEO. ILLECITIMATE SKIP. LEGITIMATE SKIP.	1 2 3 4 5 6 7 8 9 10 11 12 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	167 32 40 23 34 110 24 120 362 30 4 18 15 10 2 111 11749 12841	0.1% 0.0% 0.9% 91.5%	16.6% 3.1% 4.1% 4.1% 9.6% 2.2% 3.6% 2.1% 14.8% 0.6% 1.7% (MISS) (MISS) (MISS) (MISS)	January. Fabruary March. April May. June July August September October November Occomber Occomber OCOCES OON'T KNOW. UNCOCEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	2344567890111 945789978	35 25 89 59 59 142 66 80 81 18 16 165 17 19 117 149 117 149	0.1% 0.0% 0.9%	3.3% 2.3% 8.1% 6.2% 29.8% 15.2% 8.8% 2.0% 1.7% 1.8.1% (MISS) (MISS) (MISS)
Question 19828Y FI 19828Y MOST RECENT SCH - YEAR	R REGAN 2N	Foire	Pes. 614 t: I2 PER- CENT	4-815 WGTD PCT	Question 1982EY FI1982EY MOST RECENT SCH - YE RESPONSE	AR ENDED 2N	Forms	Pee. 818 11 12 PER- CENT	WGTD PCT

Question 19832M	TH RECAN	Forme	Pos. 6 20)-8 21	Question 1983EY F: 1983EY MOST RECENT SCH - YE	AR ENGEO	Forme	Pos. 6 26 ti 12	1-627
FI1983BM MOST RECENT SCH - MON RESPONSE January. January. Merch. April Mey. July. August. September. October. November. December. December. Don'T KNOW. UNCODEABLE VERBATIM. REFUSEO. ILLEGITIMATE SKIP. TOTALS:	CODES 12 3 4 5 6 7 8 9 10 11 12 9 4 5 9 7 9 8	FREQ 62 11 1 1 7 48 8 10 5 5 8 15 10 12 12292 12292 12841	PER- CENT O.5% O.1% O.1% O.1% O.1% O.1% O.1% O.1% O.1	3.0% 1.8% 2.1% (MISS) (MISS) (MISS) (MISS) (MISS)	RESPONSE RESERVEO CODES: ODN'T KNOW. UNCODEABLE VERBATIM. REFUSEO. ILLEGITIMATE SKIP. TOTALS:	CODES 80 81 82 83 84 85 86 94 95	FREQ	PER- CENT 0.0% 0.1% 0.5% 0.5% 0.5% 0.1% 0.1% 0.0%	* 17.6% 25.6% 15.0% (MISS) (MISS) (MISS) (MISS)
					Question 18848M FI19848M MOST RECENT SCH - MON	TH BEGAN	Forme		-62 5
Question 19838Y		Tape Forme	Pos. 6 22 ti i2	2-623	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
FI1983BY MOST RECENT SCH - YEA	R BEGAN 3R	O TIME			January	1 2	35	0.3%	25.7% 3.1%
RESPONSE RESERVEO CCJES: OON'T KNOW UNCODEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMA'S SKIP TOTALS:	CODES	FREQ 65 68 65 728 15 10 21 2292 12292	0.1% 0.0% 0.9%	WGTO PCT 	Aprii Mey July June July August September October November Oecamber Oocamber ODN'T KNOW UNCODEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	4 5 6 7 8 9 10 11 12 94 95 7 9 A	32 100 155 240 85 15 102 1147 1250-1	0.1% 0.0% 0.5%	1.0% 0.5% 4.2% 5.1% 5.1% 11.6% 2.0% 41.0% 2.0% 3.2% (MISS) (MISS) (MISS) (MISS) (MISS)
Question 1983EM FI 1983EM MOST RECENT SCH - MON	TH ENOEO 3	Forme	Poe. 6 24 ti [2	J-626	Queetien 19848Y FI19848Y MOST PECENT SCH - YEA	R BEGAN 4	forme	Pee. 6 30 ti I2	-631
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Jenuary. February. Merch. April. Mey. June. July. August. September. October. November. Ocesmber. Ocomber. UNCODESBLE VERBATIM. REFUSEO. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	1 2 3 4 5 6 7 8 9 10 11 12 94 95 97 99	11 55 41 19 10 64 23 41 74 15 10 2 112 12292 12292	0.1%	2.9% 1.6% 9.3% 4.4% 4.3% 4.3% 4.3% 8.0% 16.7% (MISS) (MISS) (MISS) (MISS)	RESERVEO CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP TOTALS:	81 82 83 84 85 86 94 957 98 99	444 444 45 52 45 52 14 15 10 2 114 2507 	0.1% 0.0% 0.9% 97.4%	2.8% 20.7% 15.5% 21.6% 24.0% 15.4% (MISS) (MISS) (MISS) (MISS)



Tope Pos. 832-833
Format. 12

FI19B4EM MOST RECENT SCH - MONTH ENDED 4TH TIME

RESPONSE	CODES	FREQ	CENT	PCT
January	. 1	7	0.1%	4.2%
February	. 2	3	0.0%	1.6%
March	. 3	23	0.2%	19.7%
April	. 4	12	0.1%	5.7%
May	. 5	50	0.4%	22.5%
June	. 6	23	0.2%	11.9%
July	. 7	8	0.1%	3.2%
August	. 8	20	0.2%	7.8%
September		6	0.0%	3.0%
October	. 10	4	0.0%	2.2%
November		0	.0%	. 0%
December		37	0.3%	18.2%
DON'T KNOW	. 94	15	0.1%	(MISS)
UNCODEABLE VERBATIM	. 95	10	0.1%	(MISS)
REFUSED	. 97	2	0.0%	(MISS)
ILLEGITIMATE SKIP	. 98	114	0.9%	(MISS)
LEGITIMATE SKIP	. 99	12507		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 19C Tope Pos. 638-638 Format: I2

FI19C CLASSIFICATH, LAST MO-MOST RECENT SCHOOL

C. Ouring the last month you attended, how were you classified by the school? (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Freshman	. 1	255	2.0%	6.3%
Sophomore		271	2.1%	7.1%
	•	206	1.6%	
				4.7%
Senior	4	496	3.9%	12.0%
Greduete/professional student.	5	1597	12.4%	27.6%
Special student	Ž	248	1.9%	5.1%
Operati acoustic				
Other	. 7	435	3.4%	9.9%
School did not classify				
students	. 8	677	5.3%	16.4%
CONT. KNOW	ĕ	476	3.7%	11.0%
OON'T KNOW	. 9	4/6	3./19	11.0
RESERVED CODES:				
MULTIPLE RESPONSE	96	15	0.1%	(MISS)
ILLEGITIMATE SKIP	98	201	1.6%	(MISS)
. Colorina Colorina	. 30			
LEGITIMATE SKIP	99	7964	62.0%	(MISS)
TOTALS:		12841	100.0%	100.0%
			,00.04	.00.04

Question 190

Teps Pes. 640-640

FIT STUDENT LAST MONTH-MOST RECENT SCH?

D. During the lest month you ettended this school, were you classified as a full-time student? (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
Yes		1645	12.8%	34.9%
		2907		
!!@			22.6%	62.6%
CON'T KNOW	3	126	1.0%	2.84
RESERVED COOES:	_			
ILLEGITIMATE SKIP	8	199	1.5%	(MISS)
LEGITIMATE SKIP	ġ	7964	62.0%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 1984EY Teps Pos. 634-635 Formati 12

FI19B4EY MOST RECENT SCH - YEAR ENDED 4TH TIME

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
	81	5	0.0%	2.2%
	€2	11	0.1%	4.4%
	83	58 36	0.5%	28.9%
	84	36	0.3%	16.0%
	85	51	0.4%	24.29
	86	32	0.2%	24.4%
RESERVED CODES:				
OON'T KNOW	. 94	15	0.1%	(MISS)
UNCODEABLE VERBATIM	. 95	10	0.1%	(MISS)
REFUSED	. 97	2	0.0%	(MISS)
ILLEGITIMATE SKIP	. 98	114	0.9%	(MISS)
LEGITIMATE SKIP	. 99	12507	97.4%	(MISS)
TOTALS:		12841	:00.0%	100.0%

Question 19MORE Taps Pes. 438-637
Format: 12

FI19MORE # OF ADDITIONAL PERIODS - 1.ST SCHOOL HOW MANY ADDITIONAL PERIODS FOR THIS FIRST SCHOOL?

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
	1 2 3	40 23 16	0.3% 0.2% 0.1%	45.0% 28.9% 15.8%
RESERVED CODES:	4 5	5	0.0%	6.4% 3.9%
OON'T KNOW UNCODEABLE VERBATIM REFUSED	95	15 10 2	0.1%	(MISS) (MISS) (MISS)
ILLEGITIMATE SKIP	9.4	219 12507		(MISS)
TOTALS:		12841	100.0%	100.0%



11.

Question 19G Tape Pos. 649-650 Formet: 12 Questien 19E Tepe Pos. 841-842 Formst: 12 F I 19G PROGRAM TYPE - MOST RECENT SCHOOL F119E HOURS PER WK, LAST MO - MOST RECENT SCH G. This training is part of . . . E. Ouring the lest month you attended, about how many hours a week were classes scheduled to meet? (INCLUDE LECTURES, SHOP, LAB TIME, ETC. ENTER HOURS) PER-CENT 4.9% 13.7% 14.0% 3.0% WGTD PCT 16.4% 39.8% 35.8% 8.0% CODES FREQ WGTD PCT 1.6% 0.4% 2.5% 18.0% 8.8% 2.9% 13.9% 0.9% 5.5% 623 1758 1796 388 PER-CENT CODES FREQ RESPONSE 89 21 109 0.1% (MISS) 2.4% (MISS) 62.0% (MISS) 34567890-234567890-234567890-234567890-234567890-234567890-234567890-234567890-234567890-234567890-23456780245805804502503503 305 7964 803 4141 684 461 157 247 302 313 416 75 98 27 TOTALS: 12841 100,0% 100,0% 3.8% 3.3% 0.5% 6.9% 0.4% 4.4% 2.6% 0.3% 1.4% 0.2% 4.4% 0.2% 0.1% Question 18H Tepe Pos. 651-662 Format: 12 F I 19H MOST RECENT SCH-COURSE OF STUDY, LAST MO M. Ouring the lest month you attended, whet kind of certificate, license, diploms or degree were you studying for? (MARK $\textsc{ONE}\xspace)$ 39 71 10 1.4% 1.5% 0.2% 0.1% 0.1% 0.0% WGTD PCT 21.2% 15.2% 4.7% PER-CENT CODES RESPONSE FREQ 1006 656 206 7.8% 5.1% 1.6% 3 109 0.9% 26 5 412 3.2% 10.9% 50 9 1 2 251 Four-or five-yeer Bechelor's
degree.
Mester's Degree or equivelent.
A Ph.O. or equivelent.
A D.O., L.L.B., J.O., O.O.S. or
equivelent.
Other «WRITE IN».
RESERVED CODES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 743 5.8% 7.3% 0.9% 936 9 207 184 13 13 5 28 96 98 99 47 239 7964 0.4% (MISS) 1.9% (MISS) 62.0% (MISS) 16 TOTALS: 100.0% 100.0% 0.0% 0.0% 0.0% 0.1% Question 191 Tepe Pos. 653-553 Formet: I1 RESERVED CODES:
CON'T KNOW.
UNCODEABLE VERBATIM.
ILLEGITIMATE SKIP..... F I 19 I COMPLETE REQUIREMNTS - MOST RECENT SCHL 0.0% (MISS) 0.0% (MISS) 2.3% (MISS) 62.0% (MISS) 94 5 Old you complete sil the requirements for that certificate, degree or diploms from this school? (MARK ONE) 301 7964 PER-CENT WGTD PCT TOTALS: 12841 100.0% 100.0% CODES FREQ 1957 15.2% 0.0% (MISS) 1.9% (MISS) 69.9% (MISS) 242 8970 Question 19F Tepe Pos. 843-848 Formet: 18 TOTALS: 12841 100.0% 100.0% FIELD OF STUDY - MOST RECENT SCHOOL F1:9F F. During the last month you ettended, what was your actual or intended training (for example, agriculture, education, or secretariei, etc.)? (WRITE IN NAME OF SPECIFIED FIELD OR AREA) PER-CENT CODES RESPONSE FREQ 10101 TO 500999.
RESERVED CODES:
DON'T KNOW.
UNCODEAĞLE VERSATİM.
ILLECITİMATE SKİP.
LEGİTİMATE SKİP. 4551 35.4% 100.09 0.2% (MISS) 0.2% (MISS) 2.1% (MISS) 62.0% (MISS)

TOTALS:

12841 100,0% 100,0%

0	_		Question 208				
Question 19J	Form	Poe. 654-654 st: [1					
FI19J ATTENO 2NO SCHOOL?			B. When did you attend this sch	0012 (C18)	CLE THE	EIDST AL	10
J. Since October 1979 did you ettend e ONE)	2nd school		B. When did you attend this sch LAST MONTHS FOR EACH TIME PERIC LINE BETWEEN THE CIRCLEO DATES.	AT THIS	SCHOOL.	ORAW	
RESPONSE CODES	FREQ	PER- WGTD CENT PCT					
Ye*	1158	9.0% 23.6% 28.3% 76.4%					
RESERVED CODES:	1	0.0% (MISS)					
REFUSEO	88	0.0% (MISS) 0.7% (MISS)	Question 20818M		Tape Forms	Pos. 6 84 L: 12	-665
TOTALS:	12841	62.0% (MISS)	FI20818M 2NO MOST RECENT SCH-M	ONTH BEGA	N 1ST TI	ME	
		100.04				PER-	WCTD
			RESPONSE	COOES	FREQ	CENT	PCT
			January February March	2	205 38 36	1.6% 0.3% 0.3%	18.4% 3.8% 2.9%
Question 20		Pos. 655-660	April	4 5	20 33	0.2%	1.4%
FI20 2NO MOST RECENT SCHOOL SINCE		ot: 16	July	7	97 37	0.8%	7.2% 3.2%
		nost recent	August September October	10	81 224 329	0.6% 1.7% 2.6%	6.0% 21.6% 30.0%
Whet is the exect name and location of school you attended since October 1, 19 NOT ABBREVIATE THE SCHOOL NAME)	797 (WRIT	TE IN AND DO	November	11	25 10	0.2% 0.1%	2.0%
RESPONSE CODES	FREQ	PER- WGTD CENT PCT	RESERVED CODES: DON'T KNOW	94 95	5		(MISS)
1004 TO 999992	1088	8.5% 100.0%	REFUSEO	97 98	106	0.0%	(MISS)
DON'T KNOW 999994 UNCODEABLE VERBATIM 999995	64	0.5% (MISS) 0.0% (MISS)	LEGITIMATE SKIP	99	11593	90.3%	
DON'T KNOW. 99994 UNCODEABLE VERBATIM 999995 ILLEGITIMATE SKIP. 999998 LEGITIMATE SKIP. 999999	92 11593	0.7% (MISS) 90.3% (MISS)	· O· ALS:		12841	100.0%	100.04
TOTALS:		100.0% 100.0%					
Question 20FLAG		Pos. 861-861): Ii	Question 20R1EY		Tape Forme	Po: . 1: 12	-657
Question 20FLAG			Question 20812Y	EAR BEGAN	Forme	t: I2	-657
Question 20FLAG FI20FLG Q20 FICE DIRECTORY INDICATOR RESPONSE CODES	Forme		Question 20R1EY	EAR BECAN	Forme	t: I2 E	
Question 20FLAG FI20FLG Q20 FICE DIRECTORY INDICATOR RESPONSE CODES NLS-72 0	FREQ	FER- WGTD CENT PCT 	Question 20R1EY	COOES	FORME IST TIM	PER- CENT	WGTO PCT
Question 20FLAG FI20FLG Q20 FICE DIRECTORY INDICATOR RESPONSE CODES NLS-72 0 HEG DIR 1985 6 PSVD 1979 7 PSVD 1981 8	FREQ 12753 23 3	FER- WGTD CENT PCT 	FIZOBIBY 2NO MOST RECENT SCH-Y	COOES 79 80	FREQ 310 201	PER- CENT 2.4%	WGTO PCT 28.4% 18.5%
RESPONSE CODES	FREQ 12753 23 3 53 9	FER- WGTD CENT PCT 99.3% 99.4% 0.2% 0.1% 0.0% 0.4% 0.3% 0.1% 0.1%	FIZOBIBY 2NO MOST RECENT SCH-Y	COOES 79	FORME IST TIM FREQ	PER- CENT	WGTO PCT 28.4%
RESPONSE CODES	FREQ 12753 3 3 53	FER- WGTD CENT PCY 	FIZOBIBY 2NO MOST RECENT SCH-Y	79 80 61 82 63 54	FREQ	PER- CENT 1 6% 1.2% 1.0% 1.0% 0.7%	WCTO PCT
RESPONSE CODES	FREQ 12753 23 3 53 9	FER- WGTD CENT PCT 99.3% 99.4% 0.2% 0.1% 0.0% 0.4% 0.3% 0.1% 0.1%	PESERVED CODES:	CODES 79 80 81 82 83 94 25 86	FREQ 310 201 157 128 131 96 83 29	PER- CENT 2.4% 1 6% 1.0% 1.0% 0.6% 0.2%	WGTO PCT 28.4% 18.5% 10.7% 11.9% 8.1% 6.7% 2.8%
RESPONSE CODES	FREQ 12753 23 3 53 9	FER- WGTD CENT PCT 99.3% 99.4% 0.2% 0.1% 0.0% 0.4% 0.3% 0.1% 0.1%	PESERVEO CODES: OON'T KNOW	CODES 79 80 81 82 83 54 45 86 94 95	FORME 1ST TIM FREQ	PER- CENT 2.4% 1.2% 1.2% 1.0% 0.76% 0.2% 0.0%	WGTO PCT
RESPONSE CODES	FREQ 12753 3 3 53 9 9	FER- WGTD CENT PCY 99.3% 99.4% 0.2% 0.1% 0.0% 0.0% 0.4% 0.3% 0.1% 0.1% 100.0% 100.0%	PESERVED CODES:	79 80 81 82 83 34 25 86 94	FORME 1ST TIM FREQ 310 201 157 128 131 96 83 29 5 1	PER- CENT 1 6% 1 .24 1 .04 1 .04 1 .04 1 .04 1 .04 1 .04 0 .6% 0 .0%	WGTO PCT
RESPONSE CODES	FREQ 12753 3 3 53 9 9	FER- WGTD CENT PCT 99.3% 99.4% 0.2% 0.1% 0.0% 0.4% 0.3% 0.1% 0.1%	RESERVED CODES: ODN'T KNOW. UNCOCEABLE VERBATIM. REFUSED. ILLEGITIMATE SKIP.	CODES 79 80 81 82 83 54 45 56 94 957 98	FREQ 310 201 157 128 131 28 131 106 1593	PER- CENT 1 6% 1 .24 1 .04 1 .04 1 .04 1 .04 1 .04 1 .04 0 .6% 0 .0%	WCTO PCT 28.4% 18.5% 12.8% 10.7% 11.9% 6.7% 2.8% (MISS) (MISS) (MISS)
RESPONSE CODES	FREQ 12753 23 3 53 9 9 12841	FER- WGTD CENT PCY 99.3% 99.4% 0.2% 0.1% 0.0% 0.0% 0.4% 0.3% 0.1% 0.1% 100.0% 100.0%	RESERVED CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP	CODES 79 80 81 82 83 54 45 56 94 957 98	FREQ 310 201 157 128 131 28 131 106 1593	PER- CENT 2.4% 1.0% 1.0% 1.0% 0.7% 0.6% 0.2% 0.0% 0.0% 0.0% 90.3%	WCTO PCT 28.4% 18.5% 12.8% 10.7% 11.9% 6.7% 2.8% (MISS) (MISS) (MISS)
RESPONSE CODES NLS-72	FREQ 12753 12753 3 53 9 12841 Tepe Forme	FER- WGTD CENT PCY 99.3% 99.4% 0.2% 0.1% 0.0% 0.0% 0.4% 0.3% 0.1% 0.1% 100.0% 100.0%	RESERVED CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP	CODES 79 80 81 82 83 54 45 56 94 957 98	FREQ 310 201 157 128 131 28 131 106 1593	PER- CENT 2.4% 1.0% 1.0% 1.0% 0.7% 0.6% 0.2% 0.0% 0.0% 0.0% 90.3%	WCTO PCT 28.4% 18.5% 12.8% 10.7% 11.9% 6.7% 2.8% (MISS) (MISS) (MISS)
Question 20FLAG FI20FLG Q20 FICE DIRECTORY INDICATOR RESPONSE CODES NLS-72. 0 HCG OIR 1985. 6 PSV0 1979 7 PSV0 1981 8 Unlisted school 8 TOTALS: Question 20A FI20A KINO OF SCHOOL - 2NO MOST REC A. What kind of school is this? (MARK O	FREQ 12753 3 3 5 3 9 9 12841 Tepe Forme	FER- WGTD CENT PCT 99.3% 99.4% 0.2% 0.1% 0.0% 0.0% 0.4% 0.3% 0.1% 0.1% 100.0% 100.0%	RESERVED CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP	CODES 79 80 81 82 83 54 45 56 94 957 98	FREQ 310 201 157 128 131 28 131 106 1593	PER- CENT 2.4% 1.0% 1.0% 1.0% 0.7% 0.6% 0.2% 0.0% 0.0% 0.0% 90.3%	WCTO PCT 28.4% 18.5% 12.8% 10.7% 11.9% 6.7% 2.8% (MISS) (MISS) (MISS)
Question 20FLAG FI20FLG Q20 FICE DIRECTORY INDICATOR RESPONSE CODES NLS-72	FREQ 12753 3 3 53 9 12841 Tepe Forms	FER- WGTD CENT PCY 99.3% 99.4% 0.2% 0.1% 0.0% 0.0% 0.4% 0.3% 0.1% 0.1% 100.0% 100.0% Poe. \$62-663 Rt I2 PER- WGTD CENT PCT	RESERVED CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP	CODES 79 80 81 82 83 54 45 56 94 957 98	FREQ 310 201 157 128 131 28 131 106 1593	PER- CENT 2.4% 1.0% 1.0% 1.0% 0.7% 0.6% 0.2% 0.0% 0.0% 0.0% 90.3%	WCTO PCT 28.4% 18.5% 12.8% 10.7% 11.9% 6.7% 2.8% (MISS) (MISS) (MISS)
Question 20FLAG FI20FLG Q20 FICE DIRECTORY INDICATOR RESPONSE CODES NLS-72	FREQ 12753 3 3 53 9 12841 Tepe Forms	FER- WGTD CENT PCY 99.3% 99.4% 0.2% 0.1% 0.0% 0.0% 0.4% 0.3% 0.1% 0.1% 100.0% 100.0% Poe. 862-663 11 12 PER- WGTO CENT PCT 1.3% 15.2% 2.2% 26.2%	RESERVED CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP	CODES 79 80 81 82 83 54 45 56 94 957 98	FREQ 310 201 157 128 131 28 131 106 1593	PER- CENT 2.4% 1.0% 1.0% 1.0% 0.7% 0.6% 0.2% 0.0% 0.0% 0.0% 90.3%	WCTO PCT 28.4% 18.5% 12.8% 10.7% 11.9% 6.7% 2.8% (MISS) (MISS) (MISS)
Question 20FLAG FI20FLG Q20 FICE DIRECTORY INDICATOR RESPONSE CODES NLS-72	FREQ 12753 23 3 53 9 12841 Tepe Forms	FER- WGTD CENT PCT 99.3% 99.4% 0.1% 0.1% 0.1% 0.1% 0.3% 0.1% 0.3% 0.1% 100.0% 100.0% Poe. \$62-653 t: I2 PER- WGTD CENT PCT 1.3% 15.2% 26.2% 4.4% 47.6%	RESERVED CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP	CODES 79 80 81 82 83 54 45 56 94 957 98	FREQ 310 201 157 128 131 28 131 106 1593	PER- CENT 2.4% 1.0% 1.0% 1.0% 0.7% 0.6% 0.2% 0.0% 0.0% 0.0% 90.3%	WCTO PCT 28.4% 18.5% 12.8% 10.7% 11.9% 6.7% 2.8% (MISS) (MISS) (MISS)
Question 20FLAG FI20FLG Q20 FICE DIRECTORY INDICATOR RESPONSE CODES NLS-72. OHEG DIRECTORY INDICATOR NLS-72. OF GROWN OF STATE OF GROWN OF GROW	FREQ 12753 3 3 5 3 9	FER- WGTD CENT PCY 99.3% 99.4% 0.2% 0.1% 0.0% 0.0% 0.4% 0.3% 0.1% 0.1% 100.0% 100.0% Poe. 862-663 11 12 PER- WGTO CENT PCT 1.3% 15.2% 2.2% 26.2%	RESERVED CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP	CODES 79 80 81 82 83 54 45 56 94 957 98	FREQ 310 201 157 128 131 28 131 106 1593	PER- CENT 2.4% 1.0% 1.0% 1.0% 0.7% 0.6% 0.2% 0.0% 0.0% 0.0% 90.3%	WCTO PCT 28.4% 18.5% 12.8% 10.7% 11.9% 6.7% 2.8% (MISS) (MISS) (MISS)
Question 20FLAG FI20FLG Q20 FICE DIRECTORY INDICATOR RESPONSE CODES NLS-72. OHEG DIRECTORY INDICATOR NLS-72. OHEG DIRECTORY INDICATOR NLS-72. OHEG DIRECTORY INDICATOR PSV0 1985. OHEG DIRECTORY INDICATOR TOTALS: Question 1985. OHEG DIRECTORY INDICATOR A. What kind of school of this? Vocational of school of this? (MARK OHEG DIRECTORY OF TAXABLE OF TAXAB	FREQ 12753 3 3 53 3 9 12841 Tepe Forms	Per- WGTD CENT PCT 99.3% 99.4% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1	RESERVED CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP	CODES 79 80 81 82 83 54 45 56 94 957 98	FREQ 310 201 157 128 131 28 131 106 1593	PER- CENT 2.4% 1.0% 1.0% 1.0% 0.7% 0.6% 0.2% 0.0% 0.0% 0.0% 90.3%	WCTO PCT 28.4% 18.5% 12.8% 10.7% 11.9% 6.7% 2.8% (MISS) (MISS) (MISS)
Question 20FLAG FI20FLG Q20 FICE DIRECTORY INDICATOR RESPONSE CODES NLS-72	FREQ 12753 3 3 53 9 12841 Tepe Forms ENT NE) FREQ	PER- WGTD CENT PCY 99.3% 99.4% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 100.0% 100.0% 100.0% 100.0% 100.0% Poe. 882-883 11 12 PER- WGTD CENT PCT 1.3% 15.2% 26.2% 4.4% 47.6% 0.6% 7.3% 0.4% 3.6% 0.9% (MISS) 90.3% (MISS) 90.3% (MISS)	RESERVED CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP	CODES 79 80 81 82 83 54 45 56 94 957 98	FREQ 310 201 157 128 131 28 131 106 1593	PER- CENT 2.4% 1.0% 1.0% 1.0% 0.7% 0.6% 0.2% 0.0% 0.0% 0.0% 90.3%	WCTO PCT 28.4% 18.5% 12.8% 10.7% 11.9% 6.7% 2.8% (MISS) (MISS) (MISS)



Question 2081EM			Pes, 660 ti 12	I-66 8	Question 20826M		Forus	Pos. 672 it: 12	2-673
FI2081EM 2ND MOST RECENT SCH-	ONTH ENDE	15T TI	мЕ		FI20B2BM 2NO MOST RECENT SCI	H-MONTH BEGAN	N 2NO TI	ME	
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Jenuary. February Merch April Mey June July August September October November Oecember RESERVED CODES: OON'T KNOW. UNCODEABLE VERSATIM. REFUSEO.	234567 8910112 9456	43 35 68 55 271 189 72 103 42 28 31 200	0.3% 0.5% 0.5% 0.4% 2.1% 1.5% 0.8% 0.3% 0.2% 0.2%	4.1% 3.2% 5.4% 5.4% 24.2% 18.2% 7.8% 3.8% 2.5% 18.1% (MISS) (MISS)	January. February. Merch. April. May. June July. August. September. October November Oceember. RESERVED COCES: OON T KNOW UNCOCEABLE VERBATIM. REFUSEO.	2 3 4 5 6 6 7 7 8 8 10 112 94 4 95 7	30 55 57 77 16 32 21 63 80 01 51	0.0%	20.2W 3.8H 3.1H 5.0W 2.3M 7.5W 2.0M 11.6W 38.6H 5.2W 0.8M (MISS) (MISS)
ILLEGITIMATE SKIP	98	106 11593	90.3%	(MISS)	ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	98	12564	97.8%	(MISS)
TOTALS:		12041	100.04	100.0%					
					Question 20828Y		Төрө	Pos. 87 4	4 -8 7 5
			Pos. 6 70		Question 20828Y	N-YEAR RECAN	Forma	t: I2	4-875
Question 2081EY	ÆAR ENDEO	Tape Forma	Pos. 876		Question 20626Y	H-YEAR BEGAN	Forma	it: I2 IE	
Question 2081EY FI20B1EY 2ND MOST RECENT SCH-V	EAR ENDEO	Tape Forma	Pos. 876	0- 67 1 WGTD PCT	Question 20828Y	CODES	Forma	PER- CENT	WGTD PCT
Question 2081EY FIZOBIEY 2ND MOST RECENT SCH-Y	79 80 81 82 83 84 85	Tape Forma 1ST TIM FREQ	Pea. 676 t: I2 E PER- CENT 	WGTD PCT -4.6% 24.1% 13.1% 12.2% 14.4%	FIZOBZEY ZNO MOST RECENT SCI	CODES	FORMS 2NO TIM	et: I2 IE PER-	WGTD
Question 2081EY FI20B1EY 2ND MOST RECENT SCH-V	CODES 79 80 81 82 83 84 85 86 97 97 98	Tape Forma 1ST TIM FREQ	Pee. 670 t: I2 E PER- CENT 0.34 1.54 1.54 1.24 0.54 0.54 0.04 0.04	WGTD PCT 	Question 20828Y FIZOB28Y 2ND MOST RECENT SCI	CODES	FREQ 1 244 300 233 19 16	PER- CENT 	WGTD PCT 0.81 13.91 28.31 16.91 12.11



Questian 2082EM		Tepe i Forma	Pos. 676 ti I2	-677	Question 2083By	- VE40 DEG.	Forme		-683
FIZOBZEM 2NO MOST RECENT SCH-MC	NTH ENGEO	2N0 TI	ME		F12083BY 2NO MOST RECENT SCH -	TEAR BEGA	4 SHU I	I ME	
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT	RESPONSE	CODES	FREQ	0.0%	WGTO PCT
January, February Merch. April. Mey. June. July. Auguat. September October. ROSERVED CODES: ON'T KNDW. UNCODEAGLE VERBATIM. REFUSEO. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	1 2 3 4 5 5 6 7 8 9 1 0 1 1 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 8 15 51 22 8 11 4 5 5 34 5 1 1 1 1 1 2 1 2 3 4 1 1 1 1 1 1 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0%		RESERVEO CODES: DON'T KNOW UNCODEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	. 95 . 97 . 98	12 13 13 95 5 1 104 12677 	0.1% 0.1%	(MISS) (MISS) (MISS) (MISS)
					Question 2083EM		Tepe i Forme	Pos. 6 84- ti 12	-685
					F120B3EM 2ND MOST RECENT SCH	- MONTH END	EO 3RO	TIME	
Question 2082EY		Teps i Forms	Pos. 878 t: 12	1-879	RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
FIZOBZEY 2NO MOST RECENT SCH-YE	AR ENDED	2N0 71M	E		January February Merch	. 2	003	. 0% . 0% 0 . 0%	.0% .0% 5.3%
RESERVEO CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP TOTALS:	CODES 80 81 82 83 84 85 86 97 98 99	Fi.eQ7 41 39 31 20 15 13 5 1 104 12564	0.0¥ 0.0% 0.8%	WGTO PCT 3.4% 23.1% 27.3% 16.2% 11.3% 9.5% 9.1% (MISS) (MISS) (MISS) (MISS)	April May June July August September October November Oscember Oscember OSCEMBER ONT KNOW UNCODEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	45567899101112945957998	22 6 1 7 0 0 0 10 10 1 104 12677 	0.0% 0.2% 0.0% 0.0% 0.1% .0% .0% G.1%	9.1% 44.3% 9.6% 0.7% 12.9% .0% .0% .0% 18.1% (MISS) (MISS) (MISS)
Question 20828M FI20838M 2ND MOST RECENT SCH -	MONTH SEG	Forms	Poe. 88 0 t1 12 time per-	D-681 WGTD	Question 2083EY FI20B3EY 2ND MOST RECENT SCH RESPONSE	- YEAR END	Forme	Pos. 886- ti I2 TIME PER- CENT	-637 WGTD PCT
RESPONSE Jenuery. Februery. Merch. April Mey. June. July. August. September. October. November. Oscember. Occember. CON'T KNOW. UNCOOCABLE VERBATIM REFUSEO. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	CODES 1 2 3 4 5 6 7 8 9 10 11 12 94 957 98 99	FREQ	CENT 0.1% 0.0% 0.0% 0.0% 0.0% 0.1% 0.0% 0.1% 0.0% 0.1% 0.0% 0.0	PCT 13.0% 6.2% 2.4% 2.4% 7.0% 9.3% 2.8% 2.0% 6.4% .0% (MISS) (MISS) (MISS) (MISS)	RESERVED CODES: OON'T KNOW	. 95 . 97 . 98	1 4 16 14 10 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 11	0.04	



Question 2084EY Teps Pos. 694-695 Formet1 I2 Question 20648M Tepe Pos. 888-689 Formet: I2 F12084EY 2'ND MOST RECENT SCH - YEAR ENDED 4TH TIME FI2084BM 2ND MOST RECENT SCH - MONTH BEGAN 4TH TIME PER-CENT WGTD PCT WGTD PCT CODES FREQ CODES FREQ 0.0% 0.1% 0.0% 0.0% 11.6% 49.8% 13.3% 19.9% 5.4% 82 83 84 85 Jenuary.
February
Warch.
April
May
June 13.3% 5.3% 5.3% 0.8% 5.4% 0.8% 5.4% 29.6% 37.4% 4.5% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.1% 0.0% 103 RESERVED CODES:
DON'T KNOW...
UNCODEABLE VERBATIM,
REFUSED...
ILLEGITIMATE SKIP...
LEGITIMATE SKIP... 86 O.O% (MISS) O.O% (MISS) O.O% (MISS) O.8% (MISS) 99.0% (MISS) June
July.
August.
September
October.
November
December
December
Don'T KNOW. 94 8 9 10 11 95 97 12841 TOTALS: 100.0% 100.0% DON'T KNOW...
UNCODEABLE VERBATIM......
REFUSED...
LLEGITIMATE SKIP.....
LEGITIMATE SKIP..... 0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 0.8% (MISS) 99.0% (MISS) 94 TOTALS: 12841 100.0% 100.0% Question 20MORE Teps Pos. 696-697 Formet: 12 FIZOMORE # OF ADDITIONAL PERIODS - 2ND SCHOOL HOW MANY ADDITIONAL PERIODS FOR THIS SECOND SCHOOLS PER-CENT 0.1% 0.0% 0.0% Question 20848Y Teps Pos. 690-681 Formst: 12 CODES 80.8% 8.5% 10.6% FIZOBABY 2ND MOST RECENT SCH - YEAR BEGAN 4TH TIME 5 RESERVED CODES:
DON'T KNOW.
UNCODEABLE VERBATIM.
REFUSED
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. WGTD PCT (221M) #0.0 (221M) #0.0 (221M) #0.0 (221M) #0.0 (221M) #0.0 PER-CENT RESPONSE CODES 45.4% 21.3% 13.3% 16.5% 3.5% 82 83 84 85 86 0.1% 0.0% 0.0% 0.0% 0.0% 85342 12708 TOTALS: 12841 100.0% 100.0% RESERVED CODES:
DON'T KNOW...
UNCODEABLE VERBATIM...
REFUSED
ILLEGITIMATE SKIP...
LEGITIMATE SKIP... 0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 99.0% (MISS) 104 127C3 TOTALS 100.0% 100.0% Question 200 TePe Pos. 698-899 Formet: 12 CLASSIFICATH LAST MO-2ND MOST RECENT SCH F120C C. During the isst month you stiended, how were you clessified by the school? (MARK ONE) WGTD PC1 ----7.0% 10.1% 4.6% 11.2% 25.2% 7.9% 11.5% PER-CENT RESPONSE 0.5% 0.8% 0.4% 1.0% 2.5% 0.8% 64 104 48 126 323 Freshman.
Sophomore.
Junior.
Senior.
Craduete/professione! student.
Specie! student.
Other.
School did not classify students.
DON-T KNOW.
RESERVED CODES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. Question 2084EM Teps Pos. 892-693 Formet: 12 FIZOBAEM 2ND MOST RECENT SCH - MONTH ENDED 4TH TIME 13.4% .0% 1.6% 5.4% 4.5% 57.3% 1.1% CODES FREQ RESPONSE
January
February
Merch
April
Mey
June
July
August
September
October
November
December
RESERVED CODES:
DON'T KNOW
UNCODEABLE VERBATIM
REFUSED
ILLEGITIMATE SKIP
LEGITIMATE SKIP 0.0% (MISS) (221M) #0 ! (221M) #6.0e 11593 TOTALS: 100.0% 100.0% 12841 57.3% 3.5% 1.9% 0.8% .0% .0% .0% 11 0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 0.8% (MISS) 99.0% (MISS) 94 95 97 98 99 5 104 TOTALS: 12841 100.0% 100.0%



Question 200

Tape Pos. 700-700 Format: I1

F1200 F-T STUDENT LAST MO-2ND MOST RECENT SCHL

O. Ouring the last month you attended this school, were you classified as a full-time student? (MARK ONE)

RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
V		340		
Y • • • • • • • • • • • • • • • • • • •		389	3.0%	34.8%
No	. 2	714	5.6W	63.6W
DON'T KNOW		22	0.24	1.6%
RESERVED CODES:			0.1.	
ILLEGITIMATE SKIP	. 8	123	1.0%	(MISS)
LEGITIMATE SKIP	ă	11593		(MISS)
	•			· m · 00/
TOTALS:		12841	100.0%	100.0%

Question 20F

Tape Poe. 703-708 Formati 16

FIZOF FIELD OF STUDY-2ND MOST RECENT SCHOOL

F. Ouring the last month you attended, what wes your actual or intended training (for example, agriculture, education, or secretarial, etc.)? (WRITE IN NAME OF SPECIFIED FIELD OR AREA)

RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
10101 TO 509999		1089	8.5%	100.0%
OON'T KNOW	999994 299995	11		(MISS)
REFUSEO	999997	6 2	0.0%	(MISS)
ILLEGITIMATE SKIP	999998 999999	140 11593		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 20E

Tape Pos. 701-702 Format: 12

FIZOE HOURS PER WK, LAST MO-2NO MOST RECENT SCH

E. Ouring the last month you attended, about how many hours a week were classes scheduled to meet? (INCLUGE LECTURES, SHOP, LAB TIME, ETC. ENTER HOURS)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
RESPONSE	012345678901123145678222224567024458000780	1 5 5 6 6 7 7 1 6 6 7 7 1 8 3 8 2 3 7 1 2 1 8 3 8 2 3 7 1 2 1 8 3 8 2 3 7 1 2 1	CENT - 1 N N O N N O N N O N N O N N O N N O N N O N N O N N O N N O N N O N N O N O N N O	PCT
RESERVED CODES:	80 90 93	2 2 2	0.0% 0.0% 0.0%	0.1% 0.0% 0.2% MISS)
ILLEGITIMATE SKIP	. 98 . 99	146 11593 12841	90.3% (MISS) MISS)

Question 20G

Tape Pos. 709-710

F120G PROGRAM TYPE-2NO MOST RECENT SCHOOL

G. This training is part of . . .

RESPONSE	COOES	FREQ	CENT	PCT
Vocational program	1	129	1.0%	12.6%
Academic Drogram	2	524	4.1%	47.4%
A Professional program	3	346	2.7%	31.8%
Other.,	4	103	0.8%	8.3%
RESERVEO CODES:				
MULTIPLE RESPONSE	96	1	0.0%	(MISS)
ILLEGITIMATE SKIP	98	145	1.1%	(MISS)
LEGITIMATE SKIP	99	1:593	90.3%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 20H

Tape Poe: 711-712 Format: 12

200 MOST REC SCH-COURSE OF STUDY, LAST MO

H. Ouring the last month you attended, what kind of certificate, license, diplams or degree were you studying for? (MARK ONE)

RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
N				
None	1	279	2.2%	25.6%
Certificate <specify></specify>		193	1.5%	16 6%
License <specify></specify>	3	49	0.4%	3.9%
Two or three-yeer vocational	•		0,4.0	0.54
degree or diploma	4	22	0.2%	2.4%
Two-year academic degree or	-		• • • • • • • • • • • • • • • • • • • •	•
dipfoma	5	112	0.9%	11.2%
Four-or five-year Sachelor's	•		0.5%	
	6	182	1.4%	16 7%
dagree:				
Master's Degree or equivalent.	7	193	1.5%	16.4%
A Ph.O. or equivalant	8	13	0, 1%	1 2%
An M.O., L.L.S.J.O., O.O.S. or				
equivalent	9	20	0.2%	1.64
Other <writte in=""></writte>	10	48	0.4%	4.5%
RESERVED CODES:	. •			
MULTIPLE RESPONSE	96	4	0.0%	(MISS)
ILLEGITIMATE SKIP				
ILLEGITIMATE SKIP	98	133	1.0%	
LEGITIMATE SKIP	99	11593	90.3%	(MISS)
TOTALS:		12841	100.0%	100 04

Question 2DI FI20I CCMPLETE REQUIREMNTS-2ND MOST I. Did you complete all the requirements certificate, degree or diplome from this RESPONSE CODES Yes 1 No. 2 RESERVED CODES: 2 RESERVED CODES: 8 LEGITIMATE SKIP. 8 LEGITIMATE SKIP. 9	for that	Queetion 218 FI218 CONSIDERED LAW PROGRAM Considered applying to a program in law RESPONSE CODES Yes 1 No 2 RESERVED CODES: 2 ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9 TOTALS:	Tep) Pos. 718-716 Formeti II PER- WGTD FREQ CENT PCT 684 5.3% 9.1% 7196 56.0% 90.9% 695 5.4% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%
Question 20J FI20J ATTEND 2ND SCHOOL? J. Since October 1979 did you ettend e 3 ONE)		Question 21C FI21C CONSIDERED MEDICINE PROGRAM Considered applying to a program in medi	Topo Pos. 717-717 Formet: I1
RESPONSE	PER- WGTD CENT PCT 1.7% 16.9% 83.1% 93.4 7.3% 83.1% 83.1% 1 0.0% (MISS) 94 0.7% (MISS) 90.3% (MISS) 11593 90.3% (MISS) 12841 100.0% 100.0%	RESPONCE CODES Yes	FREQ CENT PCT 458 3.64 5.2% 7422 57.8% 94.6% 695 5.4% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%
Question 21 Plesse indicate if you have ever serious applying to any of the following graduat (MARK ALL THAT APPLY)	ly considered o degree programs?	Question 21D FI21D CONSIDERED MBA PROGRAM Considered applying to a Master's in Bus Administration program	Teps Pos. 718-718 Formet: I1
Question 21A F121A CONSIDERED DENTISTRY PROGRAM Considered applying to a program in dent RESPONSE CODES Yes	PER- WGTD CENT PCT 131 1.0% 1.3% 7749 60.3% 98.7% 695 5.4% (MISS)	RESPONSE	FREQ CENT PCT 1409 11.0% 16.3% 6471 50.4% 83.7% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%
TECITIMATE SKIP §	4286 33.2% (MISS) 12841 100.0% 100.0%	Question 21E F121E CONSIDERED OTHER MASTER'S PROG Considered applying to a Master's Degree Business Administration) RESPONSE CODES Yes 1 No. 2 RESERVED CODES: ILLEGITIMATE SKIP 8 TOTALS:	



Question			Taps Ferme	Pes. 720	0-72 0	Questien 22A			Pes. 723	3-723
#121F	CONSIDERED POCTORAL PR	ROGRAM				FI22A TOOK OAT				
	ed applying to a Occtore	1 Oegree	(Ph.O.)	progra	m in	a. Dantal Admission Tast (DAT)				
any fini	16					RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
	PONSE	CODES	FREQ	PER- Cent	WGTD PCT	Yes	1	80	0.6%	
Yes		1	578	4.5%		NO	2	, 8334		89.3%
BEREBUK	0 COOES:	2	7302	56.9%		OON'T KNOW	7		0.0%	(MISS)
LEGIT	TIMATE SKIP	8	68 5 4266	5.4% 33.2%	(MISS)	ILLEGIT'MATE SKIP LEGITIA I SKIP	8		1,2%	(MISS)
TOTALS:			12841	100.0%	100.0%	TOTALS:		12841	100.0%	100.0%
Questien #121G	21G	JATE PROGR	Forme	Pas. 72 it: I1	1-721	Quaetian 22B			Pas. 72. ti I1	1-724
Consider	ed applying to other gra	duete pro	grem			b. Graduate Management Admissio	n Test (GMAT or A	TGSS)	
	BPONSE	COOF	FREQ	PER- CENT	WGTD PCT	PESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
		1 2	590 72 9 0	1.6%	6.8% 93.2%	Yes	1	476	3.7%	5.0% \$5.0%
RESERVE	O CODES:		695		(MISS)	RESERVED CODES:	4		•	
LEGIT	IMATE SKIP	9	4266	33.2%	(MISS)	OON'T KNOW		ż	^ ~	(MISS)
TOTALS:			12841	100.0%	100.0%	ILLEGITIMATE SKIP	8	4266	33.2%	(MISS)
						TOTALS:			100.0	100.0%
						TOTALO.		12841	100.04	
Question	21H		Tepe Forme	Poe. 72:	2-7 22					
Question	21H	JATE PROGF	Forme	Poe. 72: it: I1	2 -722			Tapa	Pes. 72	
Question FI71H	121H NEVER CONSIDERED GRADU		Forms RAM	it: I1		Queetien 22C FI22C TOOK GRE	(GRE)	Tapa	Pas . 72	
Question FI21M I have n program	NEVER CONSIDERED GRADU		Forms RAM	iti I1	₩GTD PCT	Quaetien 22C F122C TOOK GRE c. Graduata Record Examination		Tepe Forme	Pes. 72! t: I1	5-725 WGTD
FI7tH I have n program RES	NEVER CONSIDERED GRADU	CODES	Forms AM Iduate d FREQ 3840	PER- CENT 29.8%	WGTD PCT 54,6%	Quaetien 22C F122C TOOK GRE c. Graduate Record Examination RESPONSE	CODES	Tepe Forme FREQ	Pas. 721 t: I1 PER- CENT	8-725 WGTD PCT
FI71M I have mprogram RES Yes	NEVER CONSIDERED GRADU	CODES	Forms RAM dusts d FREQ 3840 4040	PER- CENT 29.8%	WGTD PCT 54,6% 45.4%	Question 22C FI22C TOOK GRE c. Greduete Record Examination RESPONSE Yes	CODES	Tepe Forme FREQ	Pes. 72/t: I1 PER-CENT 6.6%	5-725 WGTD
Question FITH I have m program RES Yes No RESERVE	NEVER CONSIDERED GRADU	CODES	FOREQ 3840 4040 695 4266	PER- CENT 29.8% 31.5%	WGTD PCT 54,6%	Questien 22C Fi22C TOOK GRE c. Greduete Record Examination RESPONSE Yes	CODES 1 2	Tepe Forme FREQ -1108 7306	Pes. 721 t: I1 PER- CENT 6.6% 50.0%	WGTD PCT 10.1% 89.9% (MISS)
Question FITH I have m program RES Yes No RESERVE	NEVER CONSIDERED GRADU- NEVER CONSIDERED GRADU- NEVER considered applying NEVER NEVER CONSIDERED NEVER CONSI	CODES	Forms RAM dusts d FREQ 3840 4040 695	PER- CENT 29.9% 31.5% 5.4% 33.2%	WGTD PCT 54.6% 45.4% (MISS)	Questien 22C Fi22C TOOK GRE c. Greduete Record Examination RESPONSE Yes	CODES	Tepe Forme FREQ -1108 7306	Pes. 72/t: I1 PER-CENT	WGTD PCT
Question FITH I have m program RES Yes RESERVE ILLEG LEGIT	NEVER CONSIDERED GRADU- NEVER CONSIDERED GRADU- NEVER considered applying NEVER NEVER CONSIDERED NEVER CONSI	CODES	Forms RAM dusts d FREQ 3840 4040 695 4266	PER- CENT 29.9% 31.5% 5.4% 33.2%	WGTD PCT 54.6% 45.4% (WISS)	Questien 22C Fi22C TOOK GRE c. Greduete Record Examination RESPONSE Yes	CODES	FREQ	Pes. 72/t: I1 PER-CENT	WGTD PCT 10.1% 89.9% (MISS)

Question 22

Which of the following stenderdized graduate or professional tests have you ever taken? (CIRCLE ALL THAT APPLY)



246

Question 22D	Tape Pec. 728-728 Fermeti I1 FREQ CENT PCT 355 2.8% 3.6% 8(39 62.8% 98.4% 1 0.0% (MISS) 2 0.0% (MISS) 158 1.2% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%	Question 23 F123 APPLIED TO SUS. MGMT GRAD PROG F Meve you ever applied for admission to a munagement graduate program which offers degree? (CIRCLE ONE) RESPCASE CODES Yes. 1 No. 2 RESERVED CODES: 7 ILLEGITIMATE SKIP. 5 LEGITIPATE SKIP. 9 TOTALS:	business or
Question 22E Fi22E FOOK MCAT	Tepe F 727-727 Forms 1 FREQ CENT PCT 189 1.5% 2.0% (MISS) 225 64.1% 98.0% 1 0.0% (MISS) 2 0.0% (MISS) 4266 33.2% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%	Guestien 23A Fi23A HOW LIKELY TO APPLY FOR GRAD PR What are the chences that you will epply businsss or management greduste program w MBA or similar degree? RESPONSE CODES Certain to apply in the futura 1 Yery likely to apply 3 Not very likely to apply 4 Not et ell likely to apply in the future 5 RESERVED CODES: 5 CON'T KNOW 94 MULTIPLE RESPONSE 96 REFUSED 97 ILLEGITIMATE SKIP 98 LEGITIMATE SKIP 99 TOTALS:	for admission to a
Question 22F FI22F TOOK OTHER TEST f. Other (r:esse specify) RESPONSE CODES Yes	Tepe Pos. 728-728 Formeti II FREQ CENT FCT 432 3.4% 5.0% 7982 62.2% 95.0% 1 0.0% (MISS) 2 0.0% (MISS) 1.58 1.2% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%	Question 24 Please list the name and location of the management schools to which you applied to list three schools. If you arrolled in that school first. For each school, anter applied, if you were accepted (and date), anroller (and date of anrollment). Indice a degree, or left without a degree (and ti OD NOT ABBREVIATE THE SCHOOL NAME(S) Question 24A	the data you and of you
Queetien 22G	Tspe Pos. 728-728 Formeti I1 edmission ts FREQ CENT PCT 6227 48.5% 78.0% 22.0% (MISS) 2 0.0% (MISS) 158 1.2% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%	RESPONSE CODES 1002 TO 999992	PEP- WGTD PCT 363 28% 100.0% 15 0 1% (MISS) 1 0.0% (MISS) 274 2.1% (MISS) 12182 94.9% (MISS) 12841 100.0% 100.0%



Question 24AFLAG		Teps Forms	Pos. 739-739	Question 24AB		ispe Forma	Pos. 744-744 t: I1
FI24AFLG Q24 FICE DIRECTORY IN	DICATOR			FI24AB WERE YOU ACCEPTED <sci Were you accepted? (School A)</sci 	HOOL A> 7		
RESPONSE	CODES	FREQ	PER- WGTO CENT PCT	RESPONSE	CODES	FREQ	PER- WGTO CENT PCT
NLS-72. HEG OIR 1985. PSVO 1979. PSVO 1981.	6 7	12828 6 1	99.9% 99.9% 0.0% 0.0% 0.0% 0.0%	Yes No. RESERVEÓ CODES: OON'T KNOW	1 2	442 33	3.4% 94.0% 0.3% 6.0%
Unlisted school	9	12841	0.0% 0.0% 100.0% 100.0%	UNCODEABLE VERBATIM	5 7 8 9	180 180 12182	0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 1.4% (MISS) 94.9% (MISS)
				TOTALS:		12841	100.0% 100.0%
Question 24AA							
				Question _4A8M		Tepe	Pos. 745-746 t: 12
When did you apply?				FI24ABM MONTH ACCEPTED, SCHOOL	LA	rorme	
				RESPONSE	CODES	FREQ	PER- WGTO CENT PCT
				Jenuary February	1 2	41	0.3% 8.2% 0.2% 4.4%
Question 24AAM		Tape Forme	Pos. 740-741 t: I2	Merch	3	20 37	0.2% 4.2% 0.3% 13.3%
F124AAM MONTH APPLIED, SCHOOL	A			June	5 6 7	40 46 27	0.3% 8.3% 0.4% 15.3% 0.2% 6.1%
RESPONSE	CODES	FREO	PER- WGTO CENT PCT	July	9	64 57	0.5% 17.4% 0.4% 13.2%
Januery	1	76	U.6% 17.5%	October November December	10 11 12	11 11 22	0.1% 2.1% 0.1% 2.4% 0.2% 5.1%
February	3	43 24	0.3% 8.4%	Pecember, RESERVED CODES: OON'T KNOW. ILLEGITIMATE SKIP		4	0.0% (MISS)
May	5	24 48 63	0.2% 3.9% 0.4% 13.4% 0.5% 11.9%	LEGITIMATE SKIP	98 99	12215	1 8% (MISS) 95,1% (MISS)
July	7 8	30 42	0.2% 9.4% 0.3% 7.0%	TOTALS:		12841	100.0% 100 0%
September		62 21 22	0.5% 11.5% 0.2% 4.2% 0.2% 5.2%				
Oscamber	12	20	0.2% 3.3%				
OON'T KNOW. UNCODEABLE VERBATIM REFUSEO.	94 95 97	8 1 1	0.1% (MISS) 0.0% (MISS) 0.0% (MISS)	0		_	.
ILLEGITIMATE SKIPLEGITIMATE SKIP	98 99	174 12182	1.4% (MISS) 94.9% (MISS)	Question 24ABY		Tape Forme	Pos. 747-74d t: I2
TOTALS:		12841	100.0% 100.0%	F124ABY YEAR ACCEPTED, SCHOOL	A		
	•			RESPONSE	CODES	FREQ	PER- WGTD CENT PCT
					72 73 74	15 2 3	0.1% 4 3% 0 0% 0 2% 0.0% 0.4%
Question 24AAY		Tepe	Pos. 742-743		`.s	11 46	0 1% 2.5% 0.4% 15 4%
FIZ4AAY YEAR APPLIED SCHOOL	A	Forme	t: 12		- 7 - 8 - 9	54 38	0.4% 21.6% 0.3% 7.8%
					80 81	47 42 39	0 4% 8 8% 0.3% 8.3% 0.3% 7 4%
RESPONSE	CODES	FREQ	PER- WGTO CENT PCT		87 83	27 29	0.24 5 04 0 6 05
	72 73	15 4	0 1% 3.7% 0.0% 0.3%		84 83 86	29 24 7	0.2% 5.6% 0.2% 4.9% 0.1% 1.5%
	74 75 76	15 55	0.0% 0.5% 0.1% 3.2% 0.4% 14.3%	RESERVEO CODES DON'T KNOW	0.4	3	0.0% (MISS)
	77 78	60 46	0 5% 19.5% 0.4% 7 8%	CEGITIMATE SKIP	98 99	210 12215	1.6% (MISS) 95.1% (MISS)
•	79 80 81	67 49 38	0.4% 10.9% 0.4% 8.1% 0.3% 6.3%	TOTALS:		12841	100.0% 100.0%
	82 83	29 37	0.2% 4.5% 0.3% 7.2%				
	84 85 86	36 31 11	0.3% 6.2% 0.2% 5.7% 0.1% 1.9%				
RESERVED CODES:	94	4	0,0% (MISS)				
REFUSEO	95 97 98	1 1 156	0.0% (MISS) 0.0% (MISS) 1.2% (MISS)				
LEGITIMATE SKIP	99	12182	94.9% (MISS)				
TOTALS:		12841	100.0% 100.0%				



Question 24AC FI24AC DID YOU E .(OLL <school (school="" a)="" codes:="" did="" don't="" enroll?="" illegitimate="" know.="" legitimate="" no.="" refuseo="" reserved="" response="" skip.="" th="" totals:<="" yes.="" you=""><th>CODES 1 2 4 7 8 9</th><th>FREQ</th><th>0.0% 1.5% 94.9%</th><th>WGTO PCT 85.1%</th><th>Question 24AD FI24AO CURRENT STATUS WITH S Which of the following applies RESPONSE Received degree. Left without degree. Still enrolled. Never enrolled. RESERVEO CODES: UNCODEABLE VERBATIM. REFUSEO. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:</th><th>CODES 1 2 3 4 95 97 98</th><th>Forme</th><th>Per- WGTD CENT PCT 1.7% 53.3% 1.6% 0.5% 12.0% 0.0% (MISS) 0.0% (MISS) 1.4% (MISS) 94.9% (MISS) 100.0% 100.0%</th></school>	CODES 1 2 4 7 8 9	FREQ	0.0% 1.5% 94.9%	WGTO PCT 85.1%	Question 24AD FI24AO CURRENT STATUS WITH S Which of the following applies RESPONSE Received degree. Left without degree. Still enrolled. Never enrolled. RESERVEO CODES: UNCODEABLE VERBATIM. REFUSEO. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	CODES 1 2 3 4 95 97 98	Forme	Per- WGTD CENT PCT 1.7% 53.3% 1.6% 0.5% 12.0% 0.0% (MISS) 0.0% (MISS) 1.4% (MISS) 94.9% (MISS) 100.0% 100.0%
Question 24/0M FIZ4ACM MON7H ENROLLED, SCHOOL	. A	Tepe Forme	Pos. 750 t: 12	0-751	Question 24ADM		Tepe Forme	Pos. 75 6~ 75 7 t: 12
					F124AOM MONTH RECEIVED DEGPEE	- SCHOOL	A	
RESPONSE Jenuary. February. Merch. April. Mey. June. July. August. September. October. November. Oscember. Oscember. RESERVEO CODES:	COOES 1 2 3 4 5 6 7 8 9 10 11 12	FREQ 77 10 7 8 5 41 1 53 142 9 2 3	PER- CENT 0.5% 0.1% 0.1% 0.0% 0.3% 0.3% 0.4% 1.1% 0.0% 0.0%	WGTO PCT 	RESPONSE	COOES 1 2 3 4 5 6 7 8 9	FREQ 25 7 14 10 94 63 13 38 16 9	PER- CENT PCT 0.2% 12.2% 0.1% 2.6% 0.1% 3.4% 0.1% 27.5% 0.5% 14.3% 0.5% 14.3% 0.1% 2.5% 0.3% 3.4% 0.1% 1.4.3% 0.1% 1.6.3%
DON'T KNOW. ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	94 98 99	1 217 12255 12841	1.7%	(MISS) (MISS) (MISS) 100.0%	RESERVED CODES: OON'T KNOW REFUSEO ILLECITIMATE SKIP LEGITIMATE SKIP TOTALS:	94 97 98 99	56 2 1 174 12315 12841	0.4% 19.2% 0.0% (MISS) 0.0% (MISS) 1.4% (MISS) 95.9% (MISS) 100.0% 100.0%
Question 24ACY FI24ACY YEAR ENROLLED, SCHOOL	A	Tepe Forme	Pos. 7 5 2 t: I2	2-753	Question 24ADY		Tepe Forms	Pos. 758-759 t: I2
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT	F124ADY YEAR RECEIVED DEGREE	- SCHOOL A	•	
RESERVEO CODES: ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	72 73 74 75 76 77 78 80 81 82 83 84 85 86	14 2 3 7 36 52 41 49 40 35 24 21 27 27 6	0.1% 0.0% 0.1% 0.3% 0.4% 0.3% 0.2% 0.2% 0.2% 0.2%	4.9% 0.3% 0.6% 9.6% 18.1% 15.9% 11.3% 7.4% 5.1% 3.6% 6.1% 1.3% (MISS)	RESERVEO CODES: OON'T KNOW. REFUSEO ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	COOES	FREQ 16 44 3 9 20 47 47 47 47 47 47 47 47 16 8 12315	PER- WGTD CENT PCT O.0M O.4M O.0M 2.1% O.0M 1.0% O.0M 1.0% O.2M 1.0% O.2M 1.0% O.2M 1.0% O.2M 1.0% O.2M 15.4% O.3M 10.0% O.2M 6.7M O.2M 6.7M O.2M 5.5% O.1M 2.2M 5.5% O.1M 2.2M 5.5% O.1M (MISS) 95.9% (MISS)



IF YOU APPLIED TO A SECOND SCHOOL, CONTIN	UE TO B. OTHERWISE	Question 248AY F:24BAY YEAR APPLIED, SCHOOL B	Teps Pos. 789-770 Formet: 12
Question 248	Tepe Pos. 760-765 Formet: IG PER- WGTD PCT 92 0.7% 100.0% 8 0.1% (MISS) 2 0.0% (MISS) 149 1.2% (MISS) 12590 98.0% (MISS) 12591 98.0% (MISS)	RESPONSE CODES 75 76 77 78 79 80 81 82 83 84 85 RESERVED CODES: UNCODEABLE VERBATIM. 95 ILLEGITIMATE SKIP. 98 LEGITIMATE SKIP. 99 TOTALS:	FREQ CENT PCT 6 0.0% 6.0% 15 0.1% 16.0% 14 0.1% 11.2% 11 0.1% 12.4% 12 0.1% 7.8% 6 0.1% 7.8% 6 0.0% 4.4% 5 0.0% 7.0% 8 0.1% 7.0% 8 0.1% 10.8% 5 0.0% 1.0% 1 0.0% (MISS) 151 1.2% (MISS) 12590 98.0% (MISS)
Question 24BFLAG F124BFLG Q24B FICE DIRECTORY INDICATOR RESPONSE CODES N.S-72	Tepe Poe. 786-766 Formeti I1 PER- WGTD FREQ CENT PCT 12840 100.0% 100.0% 1 0.0% 0.0% 1 12841 100.0% 100.0%	Queetion 2488 FI24BB WERE YOU ACCEPTED <school b=""> Were you eccepted? (School B) RESPONSE CODES Yes 1 No 2 RESENVED CODES: ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9 TOTALS:</school>	Tepe Pos. 771-771 Format: I1 PER WGTO FREQ CENT PCT 76 0.6% 76.7% 27 0.2% 23.3% 148 1.2% (MISS) 12590 98.0% (MISS) 12841 100.0% 100.0%
When did you apply?		Question 2488M FI248BM MONTH ACCEPTED, SCHOOL B	Tapa Pos. 772-773 Format: 12
Question 248AM	Tape Pos. 767-768 Formet: I2 PER- WGTD FREQ CENT PCT 19 0.1% 19.0% 16 0.1% 14.4% 8 0.1% 8.2% 7 0.1% 5.4% 6 0.0% 7.7% 8 0.1% 10.6% 2 0.0% 1.754 9 0.1% 5.2% 8 0.1% 7.54 9 0.1% 7.54 9 0.1% 7.54 9 0.1% 7.54 10 0.0% 7.7% 6 0.0% 7.7% 6 0.0% 7.7% 6 0.0% 7.7% 153 1.2% (MISS) 12590 98.0% (MISS) 12841 100.0% 100.0%	RESPONSE CODES January 1 Fabruary 2 March 3 April 4 May 5 June 6 Galler 7 August 8 September 9 October 10 November 11 December 12 RESERVED CODES ILLEGITIMATE SKIP 98 TOTALS TO	6 0.0% 6.6% 7 0.1% 16.3% 6 0.0% 7.1% 4 0.0% 6.9% 2 0.0% 2.1% 4 0.0% 6.8% 4 0.0% 3.8%



Quaetion 2488Y FI2488Y YEAR ACCEPTED, SCHOOL	. 8	Teps Forme	Pos. 77 et: 12	74-775	Question 248CY FI24BCY YEAR ENROLLED, SCHOO	L B	Tepe Form	Pos. 779-780 st: 12
RESPONSE RESERVED CODES: UNCODEABLE VERBATIM. ILLEGITIMATE SKIP	CODES 75 76 77 78 80 81 82 83 84 85 99 99	FREQ	1.2% 98.3%	18.4% 8.7% 13.7% 11.0% 6.9% 3.8% 11.4% 6.1% 10.6%	RESPONSE RESERVEO CODES: UNCODEABLE VERBATIM. ILLEGITIMATE SKIP	755 76 77 78 79 80 81 82 83 84 85 95 98	FREQ 1 3 3 4 4 4 2 2 1 1 160 12644 12841	PER- CENT PCT
Question 248C F1248C DID YOU ENROLL <schoo< td=""><td>L B>7</td><td>Tepe Forme</td><td>Pos. 77 t: [1</td><td>6-776</td><td>Question 2480 F12480 CURRENT STATUS WITH S Which of the following applies</td><td>_</td><td>Forma</td><td>Pos. 781-782 t: I2</td></schoo<>	L B>7	Tepe Forme	Pos. 77 t: [1	6-776	Question 2480 F12480 CURRENT STATUS WITH S Which of the following applies	_	Forma	Pos. 781-782 t: I2
RESPONSE Yes. No. RESERVED CODES: ILEGITIMATE SKIP. TOTALS:	CODES 1 2 8 9	FREQ 39 54 158 12590 12841	98.0%		RESPONSE Received degree	CODES 1 2 3 4	FREQ 13 21 3 40 174 12590	PER- WCTD CENT PCT O.1% 18.8% O.2% 27.5% O.0% 4.3% O.3% 49.5% 1.4% (MISS) 98.0% (MISS)
Queetion 248CM FI248CM MONTH ENROLLED, SCHOOL	. В	Tepe F Formet	Pos. 777	7-778	Queetion 2480M F12480M MONTH RECEIVED DEGREE	- SCHOOL		Pos. 783-784 ti 12
RESPONSE Jenuery. Februery Merch April Mey. June. July August September October. November Occember December LEGITIMATE SKIP. TOTALS:	CODES 1 2 3 4 4 6 7 8 9 10 11 12 98 99	FREQ 13 1 1 0 2 2 0 5 11 0 0 1 16 1 12644	PER- CENT - 0.1% - 0.0%		RESPONSE January. February. Merch. April. Mey. July. August. September. October. November. RESERVED CODES: illEGITIMATE SKIP. LEGITIMATE SKIP.	•	FREQ 30 33 0 100 6 6 1 1 1 0 0 5 1 1 2 6 3 3 1 1 1 2 6 3 3 1 1 1 2 6 3 3 1 1 1 2 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PER- WGTO CENT PCT



Quation 24BOY FI24BOY YEAR RECEIVED DEGREE - SCHOOL B RESPONSE CODES 77 78 79 80 81 82 83 84 85 RESERVED CODES: UNCODEABLE VERBATIM	Tepe Pos. 785-788 F: rmst! 12 PER- WCTD CENT PCT 4 0.04 6.14 4 0.04 11.44 3 0.04 10.14 6 0.04 10.14 2 0.04 4.34 2 0.04 9.74 3 0.04 9.74 3 0.04 9.54 6 0.04 17.34 1 0.04 (MISS) 174 (MISS)	Question 24CAM	Tape Pos. 794-795 Formet: I2 PER- WGTO CENT PCT 8
TOTALS:	12633 98.4% (MISS) 12841 100.0% 100.0%	TOTALS:	12662 98.6% (WISS) 12841 100.0% 100.0%
IF YOU APPLIED TO A THIRD SCHOOL, CONTINUE SKIP TO Q.25	E TO C. OTHERWISE	Question 24CAY FI24CAY YEAR APPLIED. SCHOOL C	Tepe Pos. 786-797 Formet: I2
Question 24C Fi24C NAME OF GRADUATE SCHOOL C RESPONSE CODES	Tepe Pos. 787~792 Formet: I6 PER- WGFD FREQ CENT PCT	RESPONSE CODES 75 76 77 78 78	PER- WGTO PCT 3 0.0% 15.1% 4 0.0% 15.5% 5 0.0% 17.2% 4 0.0% 10.9% 3 0.0% 88%
1169 TO 9741	28 0.2% 100.0% 3 0.0% (MISS) 2 0.0% (MISS) 146 1.1% (MISS) 12662 98.6% (MISS) 12841 100.0% 100.0%	80 81 82 83 84 86 RESERVEO CODES: 'INCODEABLE VERBATIM	2 O.0% 3.4% 7 O.1% 17.2% 1 O.0% 2.2% 1 O.0% 4.5% 1 O.0% 4.9% 1 O.0% 2.4% 1 O.0% (MISS) 146 1.1% (MISS) 12662 98.6% (MISS) 12841 100.0% 100.0%
Question 24CFLAG	Tepe Pos. 793-793 Formet: It		
F124CFLG Q24C FICE DIRECTORY INDICATOR RESPONSE CODES	PER- WGTD FREQ CENT PCT	Question 24CB F124CB WERE YOU ACCEPTED <school c=""> 7</school>	Tepe Pos. 798-798 Format: I1
NLS-72	12840 100.0% 100.0% 1 0.0% 0.0% 12841 100.0% 100.0%	RESPONSE CODES C	PER- WGTD CENT PCT 20 0.2% 60.8% 13 0.1% 33.2% 0.1% 35.2% 1.1% (MISS) 145 1.1% (MISS) 12662 98.6% (MISS) 12841 100.0% 100.0%

When did you epply?



Question 24CBM FI24CBM MONTH ACCEPTED, SCHOOL	L C	Tape Forme	Pos. 79 ti 12	8-800	Question 24CCM FI24CCM MONTH ENROLLED, SCHOO	L C	Tapa Forma	Poe. 804~805 ti I2
RESPONSE Jenuary. February. Merch. April. Mey. June. July. August. September. October. November. Ocember. RESERVED COOES: ILLEGITIMATE SKIP. LEGITIMATE SKIP.	CODES	FREQ 1 1 4 3 3 1 1 0 0 2 2 1 1 1 1 4 1 2 6 7 5	98.7%	9.0% 15.3% 20.4% 17.0% 4.0% .0% .0% 7.3% 3.7% 12.2%	RESPONSE January. February. March. April May June July. August September. October. November RESERVEO COOES: ILLEGITIMATE SKIP. LIGITIMATE SKIP.	CODES 1 2 3 4 4 5 6 7 8 9 9 9 9 9 9	FREQ 2 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	PER- CENT PCT O.04 26.346 .04 .046
Question 24CBY F124C8Y YEAR ACCEPTED, SC; >OL	c		Pos. 80 [.] ti 12	1-802	Question 24CCY FI24CCY YEAR ENROLLED, SCHOOL	с	Tepe Forme	Pos. 806-807 t: 12
RESPONSE RESERVEO CODES: ILLEGITIMATE SKIP	76 77 78 79 80 81 82 84 98	FREQ 	PER- CENT 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	WGTD PCT 	RESPONSE RESERVED CODES: ILLEGITIMATE SKIP	77 78 80 82 98 99	FREQ 	PER- CENT PC1 0.0% 26.5% 0.0% 27.9% 0.0% 12.6% 0.0% 32.9% 1.2% (MISS) 98.3% (MISS) 100.0% 100.0%
Question 24CC F124CC DID YOU ENROLL <school (school="" c)<="" enroll?="" old="" td="" you=""><td>C>7</td><td>Tepe Forme</td><td>Poa. 803 t: I1</td><td>3-803</td><td></td><td></td><td>Forme</td><td></td></school>	C>7	Tepe Forme	Poa. 803 t: I1	3-803			Forme	
RESPONSE Yee	1 2 8 9	FREQ 8 21 150 12662	98.6%	WGTD PCT 21.24 78.8% (MISS) (MISS)	Received degree. Left without degree. Still enrolled. Never enrolled. RESERVED CODES: ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	1 2 3 4 98 99	0 7 1 17 154 12662 12841	.0% .0% .0% .0.0% .2.3% .0.0% .2.5% .0.1% .75.2% .1.2% (MISS) .98.6% (MISS) .100 .0%
					Question 24COM F124COM MONTH RECEIVED DEGREE	- SCHOOL	Formet	es. 810~ 8 11 : 12
					RESPONSE Jenuary February March April May June July August September October November Desember RESERVEO COOES: ILLEGITIMATE SKIP LEGITIMATE SKIP	CODES 1 2 3 4 5 6 7 8 9 10 11 12 9 8 9 9 9	FREQ 	PER- CENT PCT ON ON ON ON 12.5% ON ON ON ON ON ON ON ON ON ON ON ON ON

***************************************		_		Question 28		
Questien 24CDY		Formul	500. 812-813 Lt I2	**********		
F124CDY YEAR RECEIVED DEGREE -	CODES	FREQ	PER- WGTD CENT PCT	Which of the following statements de during your last year in post-second ONE ON EACH LINE)	iscribes you lary schools	r experience ng? (MARK
RESERVED CODES:	78 81 82 83 84	3 1 1 1	0.0% 38.5% 0.0% 8.9% 0.0% 12.2% 0.0% 25.2% 0.0% 15.2%			
ILLEGITIMATE SKIP	98 99 1	154 12680	1.2% (MISS) 98.7% (MISS)	Question 28A		Pos. 819-819 et: I1
TOTALS:	-	12841	100.0% 100.0%	F126A COURSES MORE DIFFICULT THA	N EXPECTED	
				e. The courses were more difficult (hen I expec	ted PER- WGTD
				RESPONSE CO		CENT PCT
Question 25		T-9- 1	Pes, 814~815	Was my experience	1 1177 2 6574	
		Formal	1: 12	ILLEGITIMATE SKIP	8 824 9 4266	
FI28 GRAD BUS SCHOOL ASSIST				TOTALS:	12841	100.04 100.04
in obtaining Job placement? (MAF						
RESPONSE		FREQ	PER- WGTD CENT PCT			
Yes, some	1 2 3	45 93	0.4% 7.4% 0.7% 17.5% 1.4% 42.4%		7	Pos. 820-820
No, not at all	4	181 75	0.6% 12.8%	Question 288	Fore	net: I1
Program	5 98	1 f 3 1 5 2	0.9% 19.9% 1.2% (MISS)	FI26B ADVISED TO CONTINUE IN FIE b. School personnel advised me to co		
LEGITIMATE SKIP	99 1	12182	94.9% (MISS)	was studying		PER- WGTD
TOYALS:	1	1284 ;	100.0% 100.0%	RESPONSE CON		CENT PCT
				Was my experience	1 3806 2 388	
				ILLEGITIMATE SKIP	£ 886 9 4266	
Questien 25A		TePe	Poe. 815-816 ti II	ILLEGITIMATE SKIP		33.2% (MISS)
		Forms	Pos. 818-816 ti II	ILLEGITIMATE SKIP	9 4266	33.2% (MISS)
Questien 25A	es schoolin	Forme! NG	ti I1	ILLEGITIMATE SKIP	9 4266	33.2% (MISS)
FIZEA EMPLOYED DURING BUSING	es schoolin	Forme! NG	ti I1	ILLEGITIMATE SKIP	9 4266 1284	33.2% (MISS)
FIZEA EMPLOYED DURING BUSING At any time sturing your business you eee. : employed? RESPONSE Yes, full-time	CODES	Formel NG were :	PER- WGTD CENT PCT 2.3% 67.5%	ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	9 4266 1284	33.2% (MISS) 100.0% 100.0%
FI25A EMPLOYED DURING BUSING At any time during your business you eve. 3 employed? RESPONSE Yes, full-time	CODES 1 2 3 8	FREQ 292 90 52 150	PER- WGTD CENT PCT 2.3% 67.5% 0.7% 18.1% 0.4% 14.4% 1.2% (MISS)	ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	9 4264	33.2% (MISS) 100.0% 100.0% 100.0% 100.0%
FI25A EMPLOYED DURING BUSING At any time viuring your business you ever. I employed? RESPONSE Yes, full-time	CODES CODES 1 2 3 8 9	FREQ	PER- WGTD CENT PCT 2.35 67.58 0.7% 18.1% 0.4% 14.4%	TOTALS: TOTALS: Question 28C F126C GOOD JOB OPPORTUNITIES IN c. Good Job opportunities existed is studying	9 4264	33.2% (MISS) 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%
Queetien 25A FI25A EMPLOYED DURING BUSING At any time during your business you eve. : employed? RESPONSE Yes, full-time. Yes, part-time. RESERVED COOEs: ILLEGITIMATE SKIP. LEGITIMATE SKIP.	CODES CODES 1 2 3 8 9	FREQ 292 90 52 150	PER- WGTD CENT PCT 2.3% G7.5% 0.7% 18.1% 0.4% 14.4% 1.2% (MISS) 95.5% (MISS)	TOTALS: TOTALS: Question 28C FI26C GOOD JOB OPPORTUNITIES IN c. Good Job opportunities existed was attudying RESPONSE CO	9 4264	33.2% (MISS) 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%
Queetien 25A FI25A EMPLOYED DURING BUSING At any time during your business you eve. : employed? RESPONSE Yes, full-time. Yes, part-time. RESERVED COOEs: ILLEGITIMATE SKIP. LEGITIMATE SKIP.	CODES CODES 1 2 3 8 9	FREQ 292 90 52 150	PER- WGTD CENT PCT 2.3% G7.5% 0.7% 18.1% 0.4% 14.4% 1.2% (MISS) 95.5% (MISS)	LLEGITIMATE SKIP	9 4264 Tapper Field OF State of the field OES FREE 272:	33.2% (MISS) 100.0% 100
Queetien 25A FI25A EMPLOYED DURING BUSING At any time during your business you eve. : employed? RESPONSE Yes, full-time. Yes, part-time. RESERVED COOEs: ILLEGITIMATE SKIP. LEGITIMATE SKIP.	CODES CODES 1 2 3 8 9	FREQ 292 90 52 150	PER- WGTD CENT PCT 2.3% G7.5% 0.7% 18.1% 0.4% 14.4% 1.2% (MISS) 95.5% (MISS)	TOTALS: TOTALS: Question 28C F126C GOOD JOB OPPORTUNITIES IN c. Good Job opportunities existed in studying RESPONSE CO	9 4264 1284 Tape For FIELD OF ST the field DES FREE 1 496 2 272	33.2% (MISS) 100.0% 100
FIZEA EMPLOYED DURING BUSING At any time sturing your business you eee.: amployed? RESPONSE Yes, full-time. Yes, part-time. No. RESERVED CODES: ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	CODES CODES 1 2 3 8 9	FREQ	PER- WGTD CENT PCT 2.3% 67.5% 0.7% 18.1% 0.4% 14.4% 1.2% (MISS) 95.5% (MISS) 100.0% 100.0%	LLEGITIMATE SKIP	9 4264 Tape For FIELD OF S' the field DES FRE 2 2721 6 87 9 426	33.2% (MISS) 100.0% 100
Queetien 25A FI25A EMPLOYED DURING BUSING At any time during your business you exe. 3 mmloyed? RESPONSE Yes, full-time	CODES CODES 1 2 3 8 9	FREQ 292 950 12257 12841	Per WCTD CENT PCT 2.3% 67.5% 0.7% 18.1% 0.4% 14.4% 1.2% (MISS) 95.5% (MISS) 100.0% 100.0%	LLEGITIMATE SKIP LEGITIMATE SKIP TOTALS: Question 28C F126C GOOD JOB OPPORTUNITIES IN c. Good Job opportunities existed in studying RESPONSE CO Was my experience Was not experienced RESERVED CODES: MULTIPLE RESPONSE ILLEGITIMATE SKIP LEGITIMATE SKIP	9 426	33.2% (MISS) 100.0% 100
Question 25A FI25A EMPLOYED DURING BUSING At any time during your business you exe. : employed? RESPONSE Yes, full-time. Yes, part-time. No. RESERVED CODES: ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	CODES CODES 1 2 3 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FREQ 292 90 52 1257 12841 Tappe 2 8 8 E FO the gr	PER- WGTD CENT PCT 2.3% 67.5% 0.7% 18.1% 0.4% 14.4% 11.2% (MISS) 95.5% (MISS) 100.0% 100.0% Pos. 817-818 ti I2 RE adusts had prior	LLEGITIMATE SKIP	9 4264 Tapp For FIELD OF S the field DES FREE 1 496 2 272 6 87 9 426 1284	33.2% (MISS) 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%
Question 25A FI25A EMPLOYED DURING BUSING At any time during your business you exe. 3 amployed? RESPONSE Yes, full-time	CODES CODES SCHOOL AS finishing temployer the	FREQ 292 90 52 1257 12841 Tappe 2 8 8 E FO the gr	PER- WGTD CENT PCT 2.3% 67.5% 0.7% 18.1% 0.4% 14.4% 15.5% (MISS) 95.5% (MISS) 100.0% 100.0% Pos. 817-818 ti I2 RE	LLEGITIMATE SKIP	9 4264 Tape For FIELD OF S' 1 496 2 272 6 87 9 426 1284	33.2% (MISS) 100.0% 100
FIZE EMPLOYED DURING BUSING At any time during your business you exe. : amployed? RESPONSE Yes, full-time	CODES CODES SCHOOL AS finishing temployer the	FREQ 292 952 1550 12257 12841	PER- WGTD CENT PCT 2.3% 67.5% 0.7% 18.1% 0.4% 14.4% 1.2% (MISS) 95.5% (MISS) 100.0% 100.0% Pos. 817-818 tr I2 RE aduste had prior PER- WGTD CENT PCT	LLEGITIMATE SKIP LEGITIMATE SKIP TOTALS: Question 28C F126C GOOD JOS OPPORTUNITIES IN C. Good Job opportunities existed in studying RESPONSE COO Was my experience Was not experience MULTIPLE RESPONSE ILLEGITIMATE SKIP TOTALS: Question 28D F126D COURSE CONTENT DIFFERENT	9 4264 Tappe Form FIELD OF STATE A 4961 2 2722 6 87. 9 4264	33.2% (MISS) 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%
Question 25A FI25A EMPLOYED DURING BUSING At any time during your business you owe. I employed? RESPONSE Yes, full-time	CODES CODES SCHOOLING CODES AS SO CODES CODES CODES CODES CODES	FREQ 292 952 1550 12257 12841 Tepes 2 8 8 E FO tet you FREQ 125	PER- WGTD CENT PCT 2.3% 67.5% 0.7% 16.1% 0.4% 14.4% 1.2% (MISS) 95.5% (MISS) 100.0% 100.0% Pos. 817-818 tr I2 RE aduste had prior PCT PCT 1.0% 30.6%	LLEGITIMATE SKIP LEGITIMATE SKIP TOTALS: Question 28C F126C GOOD JOB OPPORTUNITIES IN C. Good Job opportunities existed in studying RESPONSE COO Was my experience Was not experienced RESERVED COOES! MULTIPLE RESPONSE ILLEGITIMATE SKIP TOTALS:	9 4264 Tappe Form FIELD OF STATE A 4961 2 2722 6 87. 9 4264	33.2% (MISS) 100.0% 100.0% Poe. 821-821 rUDY I was PER- WGTD CENT PCT 38.7% 64.4% 5 21.2% 35.6% 3 0.0% (MISS) 6 33.2% (MISS) 1 100.0% 100.0%
Question 25A FI25A EMPLOYED DURING BUSING At any time sturing your business you ewe. ? = mployed? RESPONSE Yes, full-time. Yes, part-time. Yes, part-time. COES: ILLEGITIMATE SKIP. LEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS: PRESPONSE Yes the first job you had after business program with the same to your business schooling? RESPONSE Yes, same employer. Was not smployed prior to business achool Have not bens amployed since leaving the business program. Have not finished the business	CODES CODES CODES I 2 3 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	FREQ 290 550 12257 12841 Tepma S BEFO the your FREQ 125 142 17 2	PER- WGTD CENT PCT 2.3% 67.5% 0.7% 18.1% 0.4% 14.4% 1.2% (MISS) 95.5% (MISS) 100.0% 100.0% 100.0% Pcs. 817-818 tr I2 RE aduate had prior PCENT PCT 1.0% 30.6% 1.1% 36.2% 0.1% 3.6% 0.0% 0.5%	LLEGITIMATE SKIP	9 4264 Tapp For FIELD OF ST the field DES FREC 2 272: 6 8 7: 9 426 2 272: 6 8 7: 9 426 1284	33.2% (MISS) 100.0%
Question 25A FI25A EMPLOYED DURING BUSING At any time during your busines: you owe. ? =mploysd? RESPONSE Yes, full-time	CODES CODES SCHOOL AS finishing to employer this codes CODES CODES 1 2 3 4 5 96	FREQ 290 52 1257 12841 Tepes 8 BEFO the your FREQ 125 142 17	PER- WGTD CENT PCT 2.3% 67.5% 0.7% 18.1% 0.4% 14.4% 1.2% (MISS) 95.5% (MISS) 100.0% 100.0% 100.0% Pcs. 817-818 tr 12 RE aduate had prior PCENT PCT 1.0% 30.6% 1.1% 36.2% 0.1% 3.6% 0.0% 0.5% 1.0% 29.1%	LLEGITIMATE SKIP	9 4264 Tapp For FIELD OF S the field DES FREE 2 2721 6 87: 9 426 1284 Tapp FROM EXPECT What I amp	33.2% (MISS) 100.0%
Question 25A FI25A EMPLOYED DURING BUSING At any time sturing your business you ewe. ? = mployed? RESPONSE Yes, full-time. Yes, part-time. Yes, part-time. COES: ILLEGITIMATE SKIP. LEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS: PRESPONSE Yes the first job you had after business program with the same to your business schooling? RESPONSE Yes, same employer. Was not smployed prior to business achool Have not bens amployed since leaving the business program. Have not finished the business	CODES CODES I 2 3 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FREQ-2902 1550 1-2-57-12841 Tepens S BEFOR 1257-142 17 2 134 13257	PER- WGTD CENT PCT 2.3% 67.5% 0.7% 16.1% 0.4% 14.4% 1.2% (MISS) 95.5% (MISS) 100.0% 10	LLEGITIMATE SKIP LEGITIMATE SKIP TOTALS: FI26C GOOD JOB OPPORTUNITIES IN C. Good Job opportunities existed in studying RESPONSE COM Was my experience Was not experienced RESERVED CODES: MULTIPLE RESPONSE LLEGITIMATE SKIP TOTALS: Questien 28D FI26D COURSE CONTENT DIFFERENT d. The course content differed from RESPONSE COM Was my experienced Was not experienced RESPONSE COM RESERVED CODES: MULTIPLE RESPONSE ILLEGITIMATE SKIP Was my experienced RESPONSE COM MULTIPLE RESPONSE ILLEGITIMATE SKIP	9 4266 Tapper FIELD OF STATE 1 496 2 272 6 87 9 426 1284 Tapper FROM EXPECT: Unet exp	33.2% (MISS) 100.0% 100
Question 25A FI25A EMPLOYED DURING BUSING At any time during your business you eve. I employed? RESPONSE Yes, full-time. Yes, part-time. No	CODES CO	FREQ 2902 12257 12841 Tepes 2 142 1637 2 1344 12257 2 1344 12257	PER- WGTD CENT PCT 2.3% 67.5% 0.7% 18.1% 0.4% 14.4% 12.9% (MISS) 100.0% 100.0% 100.0% Pos. 817-818 tr I2 RE eduate had prior PER- WGTD CENT PCT 1.0% 30.6% 0.5% 1.0% 2.5% (MISS) 0.0% (MISS) 0.0% (MISS) 1.3% (MISS)	LLEGITIMATE SKIP LEGITIMATE SKIP TOTALS: P126C GOOD JOB OPPORTUNITIES IN C. Good Job opportunities existed in studying RESPONSE COO Was my experience MULTIPLE RESPONSE ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS: P126D COURSE CONTENT DIFFERENT d. The course content differed from RESPONSE CO Was my experience RESPONSE CO RESPONSE CO Was my experience RESPONSE CO Was my experience RESPONSE CO Was my experience Was not experienced RESERVED COOES: MULTIPLE RESPONSE	9 4264 Tapper Form Field DES FREE 2 272: 6 87: 9 4266	33.2% (MISS) 100.0% 100

Queetion 2EE FI26E FOUND COURSEWORK INTERESTING e. I found the coursework interesting RESPONSE CODES Was my experience	Tepe Poe. 823-823 Formati II FREQ CENT PCT 6725 52.4% 86.2% 1010 7.9% 13.8% 2 0.0% (MISS) 838 6.5% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%	ILLEGITIMATE SKIP	I qualities of most
Question 26f	Tepe Poe. 824-824		
F126F PERFORMED WELL ACADEMICALLY	Formati II		
f. I performed well academically			
RESPONSE CODES Was my experience 1 Was not experienced. 2 RESERVED CODES: MULTIPLE RESPONSE. 6 ILLEGITIMATE SKIP. 6 LEGITIMATE SKIP. 9	FREQ CENT PCT 6800 53.0% 86.8% 911 7.1% 13.2% 1 0.0% (MISS) 853 6.7% (MISS) 4266 33.2% (MISS)	Question 278 FI27B THE SOCIAL LIFE b. The social life RESPONSE CODE:	Tape Pos. 828-830 Formati I2 PER- WGTO FREQ CENT PCT
TOTALS:	12841 100.0% 100.0%	Very satisfied Somewhat satisfied Neutrel no opinion Somewht disatisfied Very disatisfied RESERVEO CODES: MULTIPLE RESPONSE ILLEGITIMATE SKIP	1 1606 12.5% 19.6% 2 2200 17.1% 29.0% 3 3252 25.3% 42.7% 4 489 3.8% 6.6% 5 168 1.3% 2.1% 166 3 0.0% (MISS) 8 857 6.7% (MISS) 8 857 6.7% (MISS)
	Tape Pos. 825-825 Formati I1	TOTALS:	12841 100.0% 100.0%
F126G LEARNEO A GREAT DEAL FROM TRAIN			
g. I learned a great deat from the educat	ion or training PER- WGTO		
RESPONSE CODES	FREQ CENT PCT		
Was not experienced	6418 50.0% 81.9% 1320 10.3% 18.1% 3 0.0% (MISS) 834 6.5% (MISS)	F127C DEVELOPMENT OF MY WORK SKILL	Tape Pie. 831-832 Forest: 12 S
TOTALS:	4266 33.2% (MISS) 12841 100.0% 100.0%	c. Development of my work skills RESPONSE CODES	PER- WGTO FREQ CENT PCT
Queetion 28H FI26H MET PEOPLE WITH NEW IDEAS h. I met people with new ideas	Tape Poe. 828-826 Formati I1	Somewhat satisfied	8 A59 6 7% (MISS)
RESPONSE CODES Was my experience	FREQ CENT PCT 5946 46.3% 75.8% 1772 13.8% 24.2%		
MULTIPLE RESPONSE 6 ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9 TOTALS:	2 0.0% (MISS) 855 6.7% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%	Guestion 270 F1270 MY INTELLECTUAL GROWTH	Topo Pos. #33-834 Forest: 12
Queetion 27 With regard to your education and training year you were in post-secondary schooling, you with the following? (MARK ONE FOR EAC	how satisfied were H LINE)	RESPONSE CODES Very satisfied Somewhat satisfied Nautral no opinion Somewht dissatisfied Very dissatisfied RESERVEO CCOES: MULTIPLE RESPONSE JULEGITIMATE SKIP 99 TOTALS:	2 3592 21.0% 46.5% 643 5 0% 8.6% 387 3.0% 5.8% 5 82 0.6% 1.0% 6 8 0.1% (MISS)
C.	• . ` `	255	

Quaetion 27E FI27E COUNSELING OR JOB PLACEMENT e. Counseling or Job placement RESPONSE CODES Very satisfied	Tape Pos. 835-836 Formati I2 PREQ CENT PCT 771 6.0% 9778 1572 12.2% 20.9% 3279 25.5% 42.5% 1348 10.5% 17.2% 738 5.7% 9.7% 2 0.0% (MISS) 4266 33.2% (MISS) 4266 33.2% (MISS)	Question 271 F127I COURSE CURRICULUM i. Course curriculum RESPONSE CODES Very satisfied. 1 Somewhat setisfied. 2 Neutral no opinion. 3 Somewht diseatisfied. 4 Very diseatisfied. 5 RESERVED CODES: ILLEGITIMATE SKIP. 98 LEGITIMATE SKIP. 98 TOTALS:	Teps Pos. 843-844 Format: I2 PER- WGTO CENT PCT 2270 17.7% 28.7% 3845 29.9% 50.3% 80.3% 11.0% 683 5.3% 8.3% 127 1 0.9% (MISS) 127 1 100.0% 100.0%
Question 27F F127F THE BUILDINGS, LIBRARY, EQUIPME	Tapa Pos. 637-836 Formati I2 NT, ETC.	Question 27J FI27J THE QUALITY OF THE INSTRUCTION J. The quality of instruction	Tspe Pos. 845-848 Formst: I2
RESPONSE CODES Very satisfied 1 Somewhet satisfied 2 Neutrel no opinion 3 Somewht dissatisfied 5 RESERVEO CODES: MULTIPLE RESPONSE 96 ILLEGITIMATE SKIP 98 LEGITIMATE SKIP 99 TOTALS:	FREQ CENT PCT 2757 21.5% 33.9% 32.67 25.4% 43.5% 14.9% 512 4.0% 6.4% 87 0.7% 1.3% 30.0% (MISS) 860 6.7% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%	RESPONSE CODES Very setisfied : : Somewhat satisfied : 2 Neutral no opinion : 3 Somewhit dissatisfied : 4 Very dissatisfied : 5 RESERVED CODES: MULTIPLE RESPONSE : 96 ILLEGITIMATE SKIP : 98 LEGITIMATE SKIP : 99 TOTALS:	FREQ CENT PCT 2657 20.7% 33.8% 36.1 28.2% 46.7% 9.6% 13.9 1.1% 1.9% 8.0% 6.7% (MISS) 854 6.7% (MISS) 854 6.7% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%
Question 27G	Tape Pos. 839-840 Format: 12	Question 27K	Tepe Pos. 847-848 Format: I2
F127G CULTURAL ACTIVITIES, MUSIC, ART, C			-3
RESPONSE CODES Very satisfied 1 Somewhat satisfied 2 Neutral no opinion 3 Somewhat dissatisfied 5 RESERVED CODES: MULTIPLE RESPONSE 96 ILLEGITIMATE SKIP 98 TOTALS:	DRAMA, ETC.	RESPONSE COOES Very satisfied 1 Somewhat satisfied 2 Neutral no opinion 3 Somewh dissatisfied 5 RESERVED CODES: MULTIPLE RESPONSE 96 ILLEGITIMATE SKIP 98 LEGITIMATE SKIP 99 TOTALS:	PER- WGTO FREQ CENT PCT 1461 11.4% 17.4% 1776 13.8% 22.8% 38.85 30.3% 52.5% 372 2.9% 4.6% 202 1.6% 2.7% 7 0.1% (MISS) 872 6.8% (MISS) 872 6.8% (MISS) 12841 100.0% 100.0%
RESPONSE CODES	PRAMA, ETC. PER PER WGTO	RESPONSE CODES Very satisfied 1 Somewhat satisfied 2 Neutral no opinion 3 Somewhat dissatisfied 4 Very dissatisfied 5 RESERVED CODES: MULTIPLE RESPONSE 96 ILLEGITIMATE SKIP 98 LEGITIMATE SKIP 99	FREQ CENT PCT 1461 11.4% 17.4% 17.6% 13.6% 22.8% 38.85 30.3% 52.5% 37.2 2.9% 4.6% 2.7% 7 0.1% (MISS) 4266 33.2% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%



256

: : 4

Pege 78

 Question 30

Tepe Poe. 867-867 Formet: I1

FI30 FURTHER EDUCATION?

As things stend now, do you think you will go further in your education? (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Yes	1	5618	43.8%	44.1%
No	ż	6590		55.9%
RESERVED CODES:	_	0330	51.3%	55.5W
MULTIPLE RESPONSE				
111601211126 0416	•	1		(MISS)
ILLEGITIMATE SKIP	8	632	4.9%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 29

Tepe Pos. \$53-854

FI28 ESTIMATE OF GRADES SINCE H.S.-NONGRAD

.stimate how well you have done in all of your coursework or programs since you left high school. On not include grades from graduate or professional school. (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Mostly A (3.75-4.00 grade				
About helf A end helf B (3.25-	•	1221	9.5%	15.4%
3.74 grede point everage) Mostly B (2.75-3.24 grade	2	2362	18.4%	28.3%
About helf B and helf C (2.25-		2251	17.5%	28.4%
2.74 grade point everage) Mostly C (1.75-2.24 grade	4	1285	10.0%	16.5%
About helf C end half O (1.25-	. 5	447	3.5%	6.1%
1.74 grade point everage) Mostly O or below (lass then	6	61	0.5%	0.9%
Heve not taken any courses for	7	13	0.1%	0.2%
RESERVED CODES:	8	284	2.2%	4.2%
MULTIPLE RESPONSE	96	6	0.04	
ILLEGITIMATE SK!P	98		0.0%	
LEGITIMATE SKIP	30	645	5.0%	(MISS)
	99	4266	33.2%	(MISS)
TOTALS:				
		12841	100.0%	100.0%

Question 31

Tepe Poe. 858-868 Formet: 12

13! PLANS FOR LENGTH OF FUTURE EDUCATION

How fer in school do you think you will get? (MARK ONE. IF UNSURE, MARK YOUR ONE BEST GUESS)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Some high school		2	0.0%	0.0%
diplome or certificato	2	22	0.2%	0.4%
Less than two yeers		432	3.4%	9.1%
Yeers or more	4	383	3.0%	7.9%
Two or more years of college	5	257	2.0%	5.5%
(including two year degree) Finish college (four-or five-		793	6.2%	16.8%
Year degree)	7	1211	9.4%	23.4%
Master's dagree or equivalent. Ph.O.M.D., or of her edvenced	8	1841	14.3%	27.3%
Professional de ree		653	5.1%	9.6%
MULTIPLE RESPONSE	96	43	0.3%	(MISS)
ILLEGITIMATE SKIP	9.6	614		(MISS)
LEGITIMATE SKIP	99	6590		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 29

Tepe Poe. 855-858 Format: 12

F129 HIGHEST LEVEL OF EDUCATION AS OF FEB 86

As of the first week of February 1986, what wee your highest level of education? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Some high school	1	20	0.2%	0.2%
Vocational, trade, or business school after high school lass	2	276	2.1%	4.2%
then two years	3	710	5.5%	11.1%
years or more	4	339	2.6%	4.4%
Less than two years of college Two or more years of college	5	1290	10.0%	18.3%
(including two-year degree) Finished college (four-or five	6	1387	10.8%	18.6%
- year degree)	7	3049	23.7%	30.0%
Ph.O., M.O., or other advanced	8	991	7.7%	9.5%
professional degree	9	377	2.9%	3.8%
REFUSEO	97	2	0.0%	(MISS)
ILLEGITIMATE SKIP.	98	134	1.0%	
LEGITIMATE SKIP	99	4266	33.24	(MISS)
			33.ZA	(#133/
TOTALS:		12841	100.0%	100.0%

Question 32

Thinking about the future, in which of the fields or erees listed below do you plen to pursue eny further training or education? (MARK ALL THAT APPLY)

Question 32A
Tepe Pos. 860-880
Format:

F132A AGRICULTURE OR HOME ECONOMICS
Agriculture or Home Economics



4.8% 4.9% 89.9% 95.1%

5.3% (MISS)

100.0% 100.0%

Tepe Pos. 865-865 Formet: I1 Question 32F Question 328 Tepe Pos. 881-861 Formet: I1 FI32F ENGINEERING F1325 BUSINESS-ACCNING, MARKING, PERSHL MGT, ETC. Engineering scivil, electrical, mechanical, etc.) Business (eccounting, merketing, personnel management, etc.) RESPONSE PER- WGTO CENT PCT CODES FREQ FREQ CODES 612 11547 3515 8644 27.4% 28.7% 67.3% 71.3% 1 2 Yes.....No...RESERVEO CODES: 682 8 682 5.3% (MISS) TOTALS: 12841 TOTALS: 12841 100.0% 100.0%

Tepe Pos. 882-882 Formet: 11 Question 320 F132C OFFICE AND CLERICAL

Office en "lericel (bookkeeping, stenography, general office, e. '

PER- WGTO COCES RESPONSE 821 11338 Y31..... 7.39 NO.....RESERVEO CODES: ILLEGITIMATE SKIP..... 682 5.3% (MISS) 8 TOTALS: 12841 100.0% 100.0%

Question 32G

Teps Pos. **666-866** Formet: I1

F132G MECHANICAL AND ENGINEERING TECHNOLOGY Mechanical and Engineering Technology (automotive mechanic, mechanics, construction, drafting, slactronics, etc.)

CODES	FREQ	PER- CENT	WGTO PCT
	828	6 44	7.7%
•	.,,,,,	00.1.	32.04
. 8	682	5.3%	(MISS)
	12841	100.0%	100.0%
	1 2	1 828 2 11331 8 682	COOES FREQ CENT . 1 828 6.4% . 2 11331 88.2% 8 682 5.3%

Question 32D Tepe Poe. 863-863 Formet: I1 COMPUTER TECHNOLOGY F1320 Computer Technology (keypunch operator, programming, computer operations, etc.) DED- WOTO

RESPONSE	COOES	FREQ	CENT	PCT
Yes		2778 938 1	21.6% 73.1%	22.2% 77.8%
RESERVED CODES: ILLEGITIMATE SKIP	8	682	5.3%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 32H

Tepe Pos. 867-867 Formet: I1

HUMANITIES AND FINE ARTS F132H

Humanities and Fine Arts (music, religion, English, etc.)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Yes		979 11180	7.6% 87.1%	7.1% 92.9%
RESERVED CODES: ILLEGITIMATE SKIP	. 8	682	5.3%	(MISS)
TOTALS:		12841	100.0	100.0%

Question 32E Tepe Pos. 884-884 Format: I1 FI32E EOUCATION Education (elementary, special, physical, etc.) PER- WGTD CENT PCT RESPONSE CODES FREQ 1192 10967 Yes..... 9.3% 7.6% 92.4% NO.....RESERVED CODES: ILLEGITIMATE SKIP..... 682 5.3% (MISS) 100.0% 100.0% TOTALS: 12841

Question 321

Tepe Pos. 868-868 Formet: I1

HEALTH SERVICES

Health Services (nursing, leb techniciens, occupational, therepy, etc.)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Yes	1	913	7.1%	7 04
No		11246	7.1% 87.6%	93 04
ILLEGITIMATE SKIP	. 8	682	5 3%	(MISS)
TOTALS:		12841	100.0%	100 04



Question 32J FI32J PUBLIC SERVICES Public services (law enforcement beauticician, etc.) RESPONSE Yee	Tapa Poe. 869-888 Formati II , food service, recreation, CODES FREQ CENT PCT 1 549 4.3% 4.5% 2 11810 90.4% 95.5% 8 682 5.3% (MISS) 12841 100.0% 100.0%	Question 32M F132N PROFESSIONAL PROGRAM Professional Progrem (medicine, dantist, etc.) RESPONSE CODES Yes. 1 No. 2 RESERVED CODES: 2 RESERVED CODES: 8 TOTALS:	Tepe Pde. 873-873 Format; I1 ry, law, theology, FREQ CENT PCT 643 5.0% 5.0% 11516 89.7% 95.0% 682 5.3% (MISS) 12841 100.0% 100.0%
	- 	Question 320 FI320 OTHER FIELO OR AREA Other field or area (SPECIFY) RESPONSE CODES Yes	Tepe Pos. 874-874 Format: I1 FREQ CENT PCT 928 7.24 7.8% 11231 87.5% 92.2% 682 5.3% (MISS) 12841 100 0% 100.0%
	Tapa Pos. 871-871 Formati I1 ry, economics, sociology, ODES FREQ PER WGTD CENT PCT 1 672 5.2% 5.0% 2 11487 89.5% 95.0% 8 682 5.3% (MISS) 12841 100.0% 100.0%	Question 32P FI32P UNDECIDED Undecided RESPONSE CODES Yes	Tape Pos. 875-878 Format: I1 FREQ CENT PCT 1528 12.0% 14.1% 10621 82.7% 85.9% 682 5.3% (MISS)
Question 32M FI32M BIOLOGICAL SCIENCES Biological Sciences (zoology, physical process) RESPONSE CONTROL CON	Tape Pos. 872-872 Formati I 1 sology, anatomy, etc.) DDES FREQ CENT PCT 1 254 2.0% 2.0% 2 11905 92.7% 98.0% 8 682 5.3% (MISS) 12841 100.0% 100.0%	Quaetion 32Q FI32Q OD NOT PLAN TO PURSUE FURTHER TR Oo not plan to pursue en/ further aducetion RESPONSE CODES Yes	



The fellowing questions ask you about your echool finances for the most recent academic school year you have attended, since October 1278.

If you are unsure about the actual amount for a particular item, GIVE YOUR BEST ESTIMATE. ROUND OFF TO THE NEAREST DOLLAR.

Question 34A

F om which of the following sources did you or will you receive a loan to go to achoo!? (MARK ALL THAT APPLY)

Question 33 Tope Fee, 877-878 Formett 12
F133 MOST RECENT TIME ATTEND BCH SINCE OCT 78

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Did not attend school between 1878-1886	1 2 3 4 6	7397 535 485 571 531 838 729 1471	87.8% 4.2% 3.8% 4.4% 4.1% 5.0% 5.7%	83.3% 3.5% 3.5% 4.3% 4.1% 4.7% 5.2%
RESERVED CODES: DON'T KNOW	85 87	7 8 2 489 	0.0% 0.0% 3.7%	(MISS) (MISS) (MISS) (MISS)

FIDAAA MOST RECENT BCH PERIOD-RECEIVE NOSL?

a. National Direct Student Loan

RESPONSE	CODES	FREQ	PER- CENT	PCT
*				
Ya \$	1	220	1.7%	24.7%
No		808	4.7%	75.3h
RESERVED CODES:				
ILLEGITIMATE SKIP	. 8	670	4.4%	(M155)
LEGITIMATE BKIP	Ī	11443	88.1%	(M185)
TOTALS:		12841	100.0%	100.0%

Question 33A Tope Pos. 878-880 Formati 12

FIRST TOTAL COST MOST RECENT PERIOD ATTEND SCH

A. What were the total annual charges for turtion and face for the most recent period that you attended school (as circled shove)? INCLUDE ALL TUITION AND FEES EVEN IN THEY WERE PAID COMPLETELY OR IN PART BY YOUR PARENTS. A SCHOLARSHIP OR A LOAN, CIRCLE YOUR BEST ESTIMATE. (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT

Lass than \$500	. 1	2598	20.2%	52 0%
		881	6.9%	16.8%
8500 to 8893				
1,000 to 2,899	. 3	1011	> . B%	20 2%
3,000 to 4,899		305	2.4%	8. B%
		160	1.2%	2.6%
\$,000 to 8,998				
7,000 or more	. 6	163	1.3%	2.5%
RESERVED CODES:				
			A 1K	(MIRE)
DON'T KNOW		137		(MISS)
UNCODEABLE VERBATIM	. 85	6	0.0%	(MISS)
		Ā	0.16	(MISS)
REFUSED				
ILLEGITIMATE SKIP	. 88	293		(MISS)
LECITIMATE SKIP	. 89	7397	57.6%	(MISS)
PEGILIMALE ONIALITICATION				
TOTALS:		12841	100 0%	100.0%

Question 34AB Tope Pes. 883-883

FI34AB MOST RECENT SCH PERIOD-RECEIVE FGSL?

b. Federal Guaranteed Student Loan Program

RESPONSE	CODES	FREQ	PER- CENT	PCT
YAS	. 1	523		68.ON
		305	2 46	32.04
	•	503		
RESERVED CODES:	_			
ILLEGITIMATE SKIP	. 8	570		:MISS
LEGITIMATE SKIP		11443	89,1%	(M155,
TOTAL P.		12841	100 0%	100.09

Questien 34AC

Tapo Pos. 884-884 Pormet: 11

F134AC MOST RECENT SCH PERIOD-REC. OTHER LOAN?

c Other loan (WRITE IN)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes		235 593	1.8%	26.70 73.30
RESERVED CODES: ILLEGITIMATE SKIP LEGITIMATE SKIP		570 11443		(MISS) (MISS)
TOTALS:		12841	100.0%	100.0

Question 34 Tope Pes. 881-381 Fernett II

F134 LOAN MOST RECENT PERIOD ATTENDED SCHOOL?

During the same time period, did you or will you receive a loan to go to school? (CIRCLE DNE)

RESPONSE	CODES	FREQ	PER- CENT	PCT
· · · · · · · · · · · · · · · · · · ·		897	7.0%	18.3%
Yee	ż	4046		81.7%
RESERVED CODES: DON'T KNOW	4		0.0%	(MISS)
MULTIPLE RESPONSE	ì	i	0.0%	(MISS)
REFUSED	7	. 1	0.0%	(MISS)
ILLEGITIMATE BKIP		498	3.9%	(MISS)
LEGITIMATE SHIP		7387	57.5W	(MISS)
TOTALS:		12841	100.0%	100.0%



PI348 MOST RECENT SCH PERIOD-EST. AM 8. Estimate the total doller value of the received or will receive as losne to so this same time period. RESPONSE CODES 842 ** 28000	L ASSURE A MAN	Public 38A2 FIGURE 10 38A2 2. Financial assistance from parante, relatives, or friends (not a losn) RESPONSE CODE Yes No	spouse, other PER- WCTD S FREQ CENT PCT
RESOURCES (OTHER THAN LOANS) FOR EDUCATIO		Guestien 3843 FISBAS USEO OWN SAVINGS MONEY 3. Money you had saved	Topo Pos. 883-883 Formol: 11
Question 38	Tepe Pee. 890-890 Peresti II		פרט פאק
Figs MOST RECENT SCH PERIOD-OTHER AS In addition to the loans described shove,	ve you received env	RESPONSE ODE:	5 FREQ C: ?
TOTALS:	PER- WGTD CENT PCT 2044 15.9% 41.5% 2778 21.8% 58.5% 3 0.0% (MISS) 619 4.8% (MISS) 7397 57.6% (MISS) 12841 100.0% 100.0%	NoRESERVED CODES: ILLECITIMATE SKIP LEGITIMATE SKIP TOTALS:	2 1625 JO.9M 8 646 5.0M (MISS) 9 10175 79.2M (MISS) 12841 100.0M 100.0M
		Question 38A4	ToPo Pos. 894-294 Pormot: 11
Question 35A		FI35A4 USEO MONEY EARNED DURING SCH . Employment during this time period	
A. What forms of essistence eng/or other		RESPONSE CODES	PER- WGTD FREQ CENT PCT
then loans, did you can to go to school? (APPLY)	MARK ALL THAT	NoRESERVED CODES.	1 848 6.6% 41.0% 2 1172 9.1% 59.0%
		ILLEGITIMATE SKIP.	8 646 5.0% (MISS) 9 10175 79.2% (MISS) 12841 100.0% 100.0%
Question 38A1	Topo Poo. 881-891 Poroet: 11		
F.38A1 RECEIVED SCHOLARSHIP, GRANT, ETC.			
1. Pinencial assistance in the form of a stallowship, grant, or banefit (not a loan)	cha irehip		
RESPONSE CODES	PREQ CENT PGT 737 8.7% 36.6% 1283 10.0% 63.4% 646 6.0% (MISS) 10175 79.2% (MISS) 12841 100.0% 100.0%	Guestien 38AS FI35AS USED OTHER FINANT / RESOURCE 8. Other (PLEASE SPECIF RESPONSE CODES: No. RESERVED CODES: ILLECITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	FREQ CENT PCT 594 4.8% 28.9% 1 1426 11.1% 71.1% 5 645 5.0% (MISS)



IMPORTANT NOTE: As is true with all partiess of this questionneirs, the ensuers you give will remain strictly genfidential.

Question 3880X Teps Pes. 898-498

FI3880X NEVER RECEIVED EDUCATION LOAMS?

Considering all of the loss you have received for attending achosi since high school, not just the recent academic year, what is the total amount you have received? (ENTER AMOUNT; ROUND TO THE NEAREST OULLAR. IF YOU HAVE RECEIVED EDUCTION OR TRAINING LOAMS, CHECK THIS BOX [] AND GO TO Q.37.)

RESPONSE	CODES	FREQ	PER- CENT	₩GTD PCT
V		2693	21.0%	57.9%
Yes				
No	. 2	2137	16.5%	42.1%
RESERVED CODES:				
DON'T KNOW	4	7	0.1%	(MISS)
		4		(MISS)
UNCOOEABLE VERBATIM		•		
REFUSED	. 7	16	0.1%	(MISS)
ILLEGITIMATE SKIP	•	587	4 84	(MISS)
LEGITIMATE SKIP	. 5	7397	67.6%	(MISS)
			100 04	100.0%
TOTALS:		12041	100.04	100.0

Question 38 Tape Pes. 887-801

FIRE TOTAL AMOUNT OF SCHOOL LOANS BINCE H.S.

RESPONSE	COOES	FREQ	PER- CENT	WGTD PCT
815 TO 99993		2087	16.3%	100.0%
DON'T KNOW UNCODEABLE VERBATIM	99994 99995	7 2		(MISS)
REFUSED	99997 99998	653	5,1%	(MISS)
LEGITIMATE SKIP	99999	10090		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 36A Tope Pes. 902-802 Formati II

FISBA BEGUN REPAYMENT OF ANY LOANS SINCE H.S.?

A. Considering all of the loans you have received for attending school since high school, not Just the most recent scademic year, have you begun repayment on any of these loans? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	PCT
No	1 2	296	2.3% 12.5%	21.4%
RESERVED CODES: UNCODEABLE VERBATIM	5	3		(MISS)
ILLEGITIMATE SKIP	9	10090		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 388

Teps Pes. 803-807 Fermet: 18

1368 CURRENT AMOUNT OWED ON ALL SCHOOL LOANS

S. (IF REPAYMENT HAS BEGUN) What is the total amount you currently owe on all your aducation or training losns since high school? (ENTER AMOUNT; ROUND TO NEAREST OOLLAR. IF YOU HAVE COMPLETELY REPAID YOUR LOANS, AND NO LONGER OWE ANYTHING, WRITE IN 'O'.

RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
80 TO 99900		1574	12.2%	100.0%
RESERVED COOES:				
OON'T KNOW	99994	5	0.0%	(MISS)
		7		
UNCODEABLE VERBATIM		1		(MISS)
REFUSEO	99997	1	0.0%	(MISS)
ILLEGITIMATE SKIP	99998	874	E AK	(MISS)
LEGITIMATE SKIP	99999	10386	50.9%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 37

Tape Pos. \$08-\$08 Format: 12

137 EOUCATION PATTERN R WOULD RECOMMEND

If an 18-year old, who was like you in many ways, asked your edvice about how to prepare for a career in business, which of the following education patterns would you recommend? (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
High school only with no	_			
College bachetor's degree in	. 1	300	2.3%	3.6%
business		2057	16.0%	18.2%
techinical field such as angineering or computer	=			
College bechelor's degree plus		4471	34.8%	39.5%
e mester's degree in business (MBA or similar degree)		3003	23.4%	23. 9%
College bachelor's degree plu- e mester's degree in economic	. 5	279	2.2%	2,1%
Lollege bachelor's degree plu- a law degree	. 6	441	3.4%	4,1%
certification such es	-			
Certified Public Accountent (CPA) RESERVED COOES:	. 7	1027	8.0%	8.5%
MULTIPLE RESPONSE	. 96	87	0.7%	(MISS)
ILLEGITIMATE SKIP	98	1176	9.2%	(MISS)
TOTALS		12841	100.0%	100.0%

OTHER TRAINING

Question 36

Teps Pes. 910-910 Formst: I1

FI38 ANY NON-CREDIT TRAINING PROGRAMS?

Since October 1979, have you participated in any program such on-the-job (reining, registered apprenticeships, government training programs, personal enrichment, or correspondence courses? not include regular school and college programs or Armad Force eining programs. (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	PCT
W		3046	30.75	29 KW
No	2	8777	95.4R	/U.5%
RESERVED CODES:				
	7	4	0.0%	(MISS)
		7	0.0%	/HIEE)
ILLEGITIMA'E SKIP		114	U. 374	(
TOTALS:		12841	100.0%	100.0%
Yes	2 7	3946 8777 4 114	30.7% 68.4% 0.0% 0.9%	70.5 (MISS



Questien 38A			Question 38AD		Form	Pes. 81 st: I1	4-914
			FIGEAD OTHER EMPLOYMENT & TRA d. Other employment and training				~ \
A. What type of training program(a perticipated 157 (CIRCLE ALL THAT) or course(: APPLY)	s) heve you	RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
			Yes	1	2250 1683	17.5%	58.2% 41.8%
,			RESERVEO CODES: ILLEGITIMATE SKIPLEGITIMATE SKIP	8 9	131 877 7		(MISS)
Question 38AA	T op:	Pes, 811-811 net: I1	TOTALS:		12841		100,0%
FISHAA FORMAL REGISTERED APPRENT							
 e. Ferms: Registered Apprenticeship Union) 	(your state	or labor					
RESPONSE	OCS FRE						
Yee	1 170 2 376	1.3% 4.8%					
RESERVED CODES:	8 131	1.0% (MISS)	Question 38AE			Pes. 816	5-915
LEGITIMATE SKIP	\$ 8777	68.4% (MISS)	FI38AE NON-CREDIT COURSES IN	REGULAR 5			
101,220	TOTALS: 12841 100.0% 100.0				egular e	chrol	
			RESPONSE	CODES	FREQ	PEA-	WCTD
			Yee	1	508	CENT 4.0%	PCT 12.7%
			RESERVED CODES:	2	3425		87.3%
			ILLEGITIMATE SKIP	8 9	131 8777		(MISS)
Questien 3&AB		Pes. 812-812	TOTALS:		12841	100.0%	100.0%
FISBAB JOB TRAINING PARTNERSHIP							
b. Job Training Partnership Act (JT	PA)						
RESPONSE CO	OES FREQ	PER- WGTD CENT PCT					
Yes		1.2% 4.1%	•				
RESERVEO CODES:	2 3780	29.4% 95.9%	Questien 38AF		Tana	Pos. 9 18	1_0 (×
ILLEGITĪMĀTĒ SKIP LEGITIMATE SKIP	8 131 9 8777	1.0% (MISS) 68.4% (MISS)			Forms	ti it	
TOTALS:	12841	100.0% 100.0%	FI38AF CORRESPONDENCE COURSES f. Correspondence courses				
			. Correspondence courses				
			RESPONSE	COCES	FREQ	PER- CENT	WGTD PCT
			Yee	1	344	2.7%	8.0%
			NO RESERVED CODES: ILLEGITIMATE SKIP	2 8	3589	27.9%	92.0% (MISS)
Question 38AC	7.0.	0 013-013	LEGITIMATE SKIP	ğ	8777		(MISS)
	Form	Pes. 913-913 et: I1	TOTALS:		12841	100.0%	100.0%
FISSAC STATE - LOCAL EMPLOYMENT							
c. State or locally sponsored emplo program	ymant and tr	Pining					
RESFONSE CO	DES FREQ	PER- WCTD CENT PCT					
Yee	1 426	3.3% 10.7%					
NORESERVEO CODES: ILLEGITIMATE SKIP	2 3507 8 131	27.3% 89.3%	Questien 38AG		Teps F	08. 9 17	-817
LEGITIMATE SKIP	9 977?	1.0% (MISS) 68.4% (MISS)	F138AG COURSES BY COMMUNTY GRE	LABOR O	RG,CHURG	н	
TOTALS:	12841	100.0% 100.0%	g. Cour as given by a community gor churc.	roup, [a]	bor orge	nizetio	n,
			RESPONSE	COVES	FREQ	PER- CENT	WGTD PCT
			Yes	1 2	501 3432	3.9%	11.8%
			NO. RESERVED CODES: ILLEGITIMATE SKIP	8	131	1.0%	(MISS)
			LEGITIMATE SKIP	Š	8777	68.4%	(MISS)
			. VIREW.		12841	100.0%	103.0%



Questien 38AH	Tana F	Pos. 915-918	Question 380	Tape Pos. 922-922 Format: 11
***************************************	Formet		FI380 TRAINING FOR SOME KIND OF WORK	
FI38AH COURSES BY PRIVATE INSTRUCTOR h. Courses given by a private instructor			O. Were you being trained for some kind ONE)	
RESPONSE CODES	FREQ	PER- WGTO CENT PCT	RESPONSE CODES	PER- WGTO FREQ CENT PCT
Yes	790 3143	6.2% 19.0% 24.5% 81.0%	Yas	2885 22.5% 77.3%
No	131	1.0% (MISS)	No	980 7.6% 22.7% 199 1.5% (MISS)
LEGITIMATE SKIP 9	8777	68.4% (MISS)	LEGITIMATE SKIP9	8777 68.4% (MISS)
TOTALS:	12841	100.0% 100.0%	TOTALS:	12841 100.0% 100.0%
			Question 38E	Tape Pos. 923-925 Formati 13
A	-		FI38E	
Queetien 38AI F138AI COUSES BY TV, RADIO, NEWSPAPER	Teps F Forme(Pos. \$19-\$1\$ L: I1	E. What kind of work were you being trainebout? If you have perticipated in more	then one program,
1. Courses given by television, radio or	newspape) r	answer for the one in which you spent th (Exemples: photography, sales, suto mech plumbing, typing, etc.)	nenic work,
·		PER- WCTO		PER- WGTO
RESPONSE CODES Yes1	FREQ 78	O.6% 1.7%	RESPONSE CODES	FREQ CENT PCT
RESERVEO CODES:	3855	30.0% 98.3%	RESERVED CODES: ODN'T KNOW	46 0.4% (MISS)
ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9	131 8777	1.0% (MISS) 68.4% (MISS)	UNCODEABLE VERBATIM	113 0.9% (MISS) 1 0.0% (MISS)
TOTALS:	12841	100.0% 100.0%	REFUSEO	1 0.0% (MISS) 223 1.7% (MISS) 9757 76.0% (MISS)
			LEGITIMATE SKIP	9757 76.0% (MISS)
Question 388	Tape F Format	Pos. 92 0- 9 20 t: I1	FAMILY INFORMATION	
Question 388	Tape F Formal	Pos. 92 0- 9 20 Li I1		
Question 388	Forma	L: I1	FAMILY INFORMATION Question 39	Tape Pos. 925-926 Format: I1
FIJSB LENGTH OF PPOGRAM B. How you is (or wee) this progrem sche (MARK ONE)	Formation duled to	t: 11 iest? PER- WGTO		Format: I1
Question 388 FI38B LENGTH OF PPOGRAM B. How you is (or was) this progrem sche	Forma	t: I1	Question 39 FI39 EVER MARRIED OR PSEUDO-MARRIED Now we would like some information about	Format: I1 07 L marriages or marriage
Question 388 FI38B LENGTH OF PPOGRAM B. How you is (or was) this program sche (MARK ONE) RESPONSE CODES Less than one month	Formation to	PER- WGTO CENT PCT	Question 39 F139 EVER MARRIEO OR PSEUDO-MARRIED	Format: I1 D7 t marrieges or marriege bu ever been merried or D7
Question 389 FI38B LENGTH OF PPOGRAM B. How you is (or wee) this progrem sche (MARK ONE) RESPONSE CODES Less than one month	Formation to FREQ	PER- WGTO CENT PCT PCT 13.9% 46.2% 11.8% 39.2% 14.6% 0.1% (MISS)	Question 39 Fi39 EVER MARRIEO OR PSEUDO-MARRIEO Now we would like some information about like reletionships you have had Maye to	Format: I1 7 t marriages or marriage bu ever been married or
Question 388 FI388 LENGTH OF PPOGRAM B. How you is (or wee) this progrem sche (MARK ONE) RESPONSE CODES Leas then one month. 1 Between one month and one yeer 2 More then one yeer. 3 RESERVEO CODES: MULTIPLE RESPONSE. 6 ILLEGITIMATE SKIP. 9	Formal duled to FREQ 1779 1510 504 8 263 8777	PER- WGTO CENT PCT 13.9% 46.2% 11.8% 39.2% 3.9% 14.6%	Queetion 39 FI39 EVER MARRIED OR PSEUDO-MARRIED Now we would like some information about like reletionships you have had have re involved in a merriege-like relationship. RESPONSE COOES Yes	Format: I1 The marriages or marriage by ever been marriage or property of the
Question 388 FI388 LENGTH OF PPOGRAM B. How you is (or wee) this progrem sche (MARK ONE) RESPONSE CODES Less then one month	Formal duled to FREQ 1779 1510 504 8 263	PER- WGTO CENT PCT 13.9% 46.2% 11.8% 39.2% 3.9% 14.6% 0.1% (MISS) 2.0% (MISS)	Question 39 FI39 EVER MARRIEO OR PSEUDO-MARRIEO Now we would like some information about like relationships you have had Have yo involved in a merriege-like relationship. RESPONSE COOES Yes	Format: I1 77 t marrieges or marriege bu ever been merried or 77 PER— WGTO FREQ CENT PCT 10987 85.6% 86.33 1774 13.8% 13.7% 8 0.1% (MISS)
Question 388 FI388 LENGTH OF PPOGRAM B. How you is (or wee) this progrem sche (MARK ONE) RESPONSE CODES Less than one month	Formal duled to FREQ 1779 1510 504 8 263 8777	PER- WGTO CENT PCT 13.9% 46.2% 11.8% 39.2% 3.9% 14.6% 0.1% (MISS) 68.4% (MISS)	Queetion 39 FI39 EVER MARRIED OR PSEUDO-MARRIED Now we would like some information about like reletionships you have had Have to involved in a merriege-like relationships RESPONSE COOES Yes	Format: I1 27 t marrieges or marriege bu ever been merried or 27 PER— WGTO FREQ CENT PCT 10387 85.6% 86.3% 1774 13.8% 13.7%
Question 388 FI38B LENGTH OF PPOGRAM B. How you is (or was) this progrem sche (MARK ONE) RESPONSE CODES Less than one month. 1 Between one month end one year 2 More then one yeer 3 RESERVEO CODES: MULTIPLE RESPONSE 6 ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9	Formal duled to FREQ 1779 1510 504 263 8777 12841	PER- WGTO CENT PCT 13.9% 46.2% 11.8% 39.2% 3.9% 14.6% 0.1% (MISS) 2.0% (MISS) 68.4% (MISS) 100.0%	Queetion 39 FI39 EVER MARRIEO OR PSEUDO-MARRIEO Now we would like some information about like relationships you have had have yo involved in a merriege-like relationship. RESPONSE CODES Ves	Format: I1 27 1 marrieges or marriege 20 ever been merried or 27 PER— WCTO FREQ CENT PCT 10987 85.64 86.34 1774 13.84 13.74 8 0.14 (MISS) 72 0.64 (MISS)
Question 388 FI38B LENGTH OF PPOGRAM B. How you is (or was) this progrem sche (MARK ONE) RESPONSE CODES Less than one month	Formal duled to FREQ 1779 1510 504 8 263 8777 12841	PER- WGTO CENT PCT 13.9% 46.2% 11.8% 39.2% 3.9% 14.6% 0.1% (MISS) 2.0% (MISS) 68.4% (MISS) 100.0%	Queetion 39 FI39 EVER MARRIEO OR PSEUDO-MARRIEO Now we would like some information about like relationships you have had have relationships. RESPONSE CODES Yes	Format: I1 27 1 marrieges or marriege 20 ever been merried or 27 PER— WCTO FREQ CENT PCT 10987 85.64 86.34 1774 13.84 13.74 8 0.14 (MISS) 72 0.64 (MISS)
Question 388 FI38B LENGTH OF PPOGRAM B. How you is (or was) this progrem sche (MARK ONE) RESPONSE CODES Less than one month	Formal duled to FREQ 1779 1510 504 8 263 8777 12841	PER- WGTO CENT PCT 13.9% 46.2% 11.8% 39.2% 3.9% 14.6% 0.1% (MISS) 2.0% (MISS) 68.4% (MISS) 100.0%	Question 39 FI39 EVER MARRIED OR PSEUDO-MARRIED Now we would like some information about like reletionships you have had have a cinvolved in emerriege-like relationships RESPONSE COOES Yes	Format: I1 27 1 marrieges or marriege 20 ever been merried or 27 PER— WGTO FREQ CENT PCT 10987 85.64 86.3 1774 13.84 13.74 8 0.14 (MISS: 72 0.64 (MISS:
Question 388 FI38B LENGTH OF PPOGRAM B. How you is (or wee) this progrem sche (MARK ONE) RESPONSE CODES Less than one month	Formal duled to FREQ 1779 1510 504 263 8777 12841 Tape F	PER- WGTO CENT PCT 13.9% 46.2% 11.8% 39.2% 3.9% 14.6% 0.1% (MISS) 2.0% (MISS) 68.4% (MISS) 100.0%	Question 39 FI39 EVER MARRIED OR PSEUDO-MARRIED Now we would like some information about like relationships you have had Have in involved in a merriege-like relationships RESPONSE COOES Yes	Format: I1 27 1 marrieges or marriege 20 ever been merried or 27 PER— WCTO FREQ CENT PCT 10987 85.64 86.34 1774 13.84 13.74 8 0.14 (MISS) 72 0.64 (MISS)
Question 388 FI38B LENGTH OF PPOGRAM B. How you is (or wee) this program sche (MARK ONE) RESPONSE CODES Less than one month	Formal duled to FREQ 1779 1510 504 263 8777 12841 Tape Frome K ONE) FREQ 3308	PER- WGTO CENT PCT 13.9% 46.2% 11.8% 39.2% 3.9% 14.6% 0.1% (MISS) 68.4% (MISS) 100.0% 100.0% Per- WGTO CENT PCT 25.8% 86.3%	Queetion 39 FI39 EVER MARRIEO OR PSEUDO-MARRIEO Now we would like some information about like relationships you have had have relationships. RESPONSE CODES Ves	Format: I1 27 27 28 28 29 29 20 20 20 20 20 20 20 20
Queetion 388 FI38B LENGTH OF PPOGRAM B. How you is (or wee) this progrem sche (MARK ONE) RESPONSE CODES Less than one month	Formal duled to FREQ -1779 1510 504 8 263 8777 12841 Tape F	PER- WGTO CENT PCT 13.9% 46.2% 11.8% 39.2% 3.9% 14.6% 0.1% (MISS) 2.0% (MISS) 68.4% (MISS) 100.0% 100.0% Pcs. 921-921 ti I1	Queetion 39 FI39 EVER MARRIED OR PSEUDO-MARRIED Now we would like some information about like reletionships you have had have reinvolved in emerriege-like relationships RESPONSE CODES Yes	Format: I1 27 t marrieges or marrieges over been merried or 57 FREQ CENT PCT 10987 85.6% 86.3% 1774 13.8% 13.7% 8 0.1% (MISS) 72 0.6% (MISS) 12841 100.0% 100 0%
Question 388 FI38B LENGTH OF PPOGRAM B. How you is (or was) this progrem sche (MARK ONE) RESPONSE CODES Less than one month	Formal duled to FREQ	PER- WGTD CENT PCT 13.9% 46.2% 11.8% 39.2% 3.9% 14.6% 0.1% (MISS) 68.4% (MISS) 100.0% 100.0% Per- WGTD CENT PCT 25.8% 86.3% 2.9% 10.1% 0.9% 3.6% 0.0% (MISS) 0.0% (MISS) 2.1% (MISS)	Queetion 39 FI39 EVER MARRIED OR PSEUDO-MARRIED Now we would like some information about like reletionships you have had Mave or involved in a merriege-like relationships RESPONSE CODES: Ves	Format: I1 27 27 28 28 29 29 20 20 20 20 20 20 20 20
Question 388 FI388 LENGTH OF PPOGRAM B. How you is (or was) this program sche (MARK ONE) RESPONSE CODES Less than one month	Formal duled to FREQ -1779 1510 504 263 8777 12841 Tape Formal K ONE) FREQ -3308 366 115 270 8777	PER- WGTO CENT PCT 13.9% 46.2% 11.8% 39.2% 3.9% 14.6% 2.0% (MISS) 68.4% (MISS) 68.4% (MISS) 100.0% 1	Queetion 39 FI39 EVER MARRIED OR PSEUDO-MARRIED Now we would like some information about like reletionships you have had Mave or involved in a merriege-like relationships RESPONSE CODES: Ves	Format: I1 27 27 28 28 29 29 20 20 20 20 20 20 20 20



ANSVER THESE QUESTIONS FOR YOU	R FIRST PART	NER			Question 408			Poe. 9 3 Lt: Ii	1-931
					FI40B MARRIEO - PARTNER 1	MHEN LIVEO	TOGETHE	ER?	
Question 40A					8. Were you merried to this purson when you started living together? (CIRCLE ONE)				
					RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
A. When did you begin living w	ith tals per	son?			Yes No RESERVEO CODES:	1 2	7827 3105	61.0%	
					OON T KNOW LERBATIM	6 7	1 1 1 39 93	0.0% 0.0% 0.3% 0.7%	(MISS) (MISS) (MISS) (MISS) (MISS)
Question 40AM		Topo Forma	Pos. \$2	7-928	TOTALS:	9	1774		(MISS)
F140AM MONTH BEGAN LIVING W	ITH 15T PART	NER					12841	100.0%	100.0%
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT					
January	. 3	658 550 627 731	5.1% 4.3% 4.9% 5.7%	5.8%	Question 40C		Tapo Forma	Pos. 9 3: t: I:	2-932
Mey June	5	987 1591	7.7%	9.2%	FI40C EVER MARRY PARTNER 17	•			
July August September	. 8	1025	8.0% 9.7%	9.2%	C. Did you ever merry this pers	on? (CIRCL	E ONE)		
October	10	1208 872 651	9.4% 6.8% 5.1%	8.4%	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESERVED CODER.	. 12	710	5.5%	6.1%	Yes	1	2254		73.1%
OON'T KNOW UNCODEABLE VERBATIM. REFUSEO	. 96	33 .7	0.1%	(MISS)	No RESERVED CODES: UNCODEABLE VERBATIM	2 5	845	6.6%	26.9% (MISS)
ILLEGITIMATE SKIP.		55 115 1774	0.9%	(MISS) (MISS) (MISS)	ILLEGITIMATE SKIP	7 8	137	0.0%	(MISS)
TOTALS:		12841		100.0%	TOTALS:	9	9601	100.0%	(MISS)
Quastion 40AY FI40AY YEAR BEGAN LIVING WIT	H 1ST PARTNE	Format	Pos. 921 Li 12	B- 9 30	Question 40CM FI40CM MONTH MARRIED PARTNER	1	Tepe i Forme	Po:. 93 3 L: I2	934
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	00054	5050	PER-	WGTD
	67	4	0.0%	0.0%		CODES	FREQ	0.8%	PCT 4.1%
	€8 69 70 71 72 73 74	4 8 41 136 1071 1297 1324	0.0% 0.1% 0.3% 1.1% 8.3% 10.1%	0.0% 0.0% 0.3% 1.2% 10.1% 13.0% 12.8%	February March April May June July August	2 3 4 5 6 7	101 159 163 215 291 208	0.8% 1.2% 1.3% 1.7% 2.3% 1.6%	4.1% 7.3% 7.9% 9.7% 11.4% 10.5%
	75 76 77 78	1130 1224 974 856	8.8% 9.5% 7.6% 6.7%	10.7% 10.8% 8.4% 7.6%	September October November	8 9 10 11	252 207 192 157	2.0% 1.6% 1.5% 1.2%	10.7% 9.0% 9.7% 7.9%
	79 80 81	689 577	5.4% 4.5%	6.5% 5.4%	December RESERVED CODES: UNCODEABLE VERBATIM. ILLEGITIMATE SKIP.	12 95	177	1 4%	7.7% (MISS)
	82 83	427 347 281	3.3% 2.7% 2.2%	3.6% 3.2% 2.5%	ILLEGITIMATE SKIP.	98 99	167		(MISS)
	84 85	247 158	1.9%	2.2% 1.2%	TOTALS:		12841	100.0%	
RESERVEO CODES: UNCODEABLE VERBATIM	86 95	56 3	0.4%	0.4%					
ILLEGITIMATE SKIP	98	213 1774	1.7%	(MISS) (MISS) (MISS)					
TOTALS:	-		100.0%						



Question 40CY		Tepe Forme	Poe , _938	5 -9 3 6	Question 40E		Tape F	Pos. 939	-940
F140CY YEAP MARRIED PARTNER	1	FORMS			FI4DE NUMBER OF CHILDREN FROM PARTNER 1				
TEAN MEANINE VANIMEN	•				E. How many children ware produc (ENTER NUMBER. IF NONE, WRITE I	ed from ti N 'O'.)	his rela	tionshi	pγ
RESPONSE .	CGDES 68 65 70 71 72 73 74 75	FREQ 1 1 3 6 67 92 158	PER- CENT 0.0% 0.0% 0.0% 0.5% 0.7% 1.2%	WGTO PCT 	RESPONSE	CODES 0 1 2 3 4 5 5	FREQ 3486 2707 3201 1082 246 38	PER- CENT 27.1' 21.19 24.99 8.49 1.99 0.39	WGTO PCT 31.0% 24.0% 31.2% 10.8% 2.4% 0.4%
	76 77 78 79 80 81 82 83 84	195 192 203 2248 190 146 140 116 122 99	1.5% 1.6% 1.7% 1.5% 1.5% 1.1% 0.9% 1.0%	9.9% 7.8% 8.4% 9.4% 11.1% 7.9% 6.7% 5.6% 5.5% 4.1% 0.9%	RESERVED CODES: UNCODEABLE VERBATIM. REFUSED. ILLEGITIMATE SKIP. LEGITIMATE SKIP. *OTALS:	6 7 8 10 95 97 98 99	14 3 2 1 2 15 270 1774 	0.1% 2.1%	0.1% 0.0% 0.0% 0.0% (MISS) (MISS) (MISS)
RESERVED CODES: UNCODEBLE VERBATIM MULTIPLE RESPONSE ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:		6 162 10446 12841	1.3%	(MISS) (MISS) (MISS) (MISS)	Question 40F FI40F STILL LIVING WITH PART F. Are you still living with thi		For all		~941
Question 40D		Tapa I	Pas. 9 37	7- 9 38	RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
FI40D AGE OF PARTNER 1 WHEN	LINING TOO	Forme			Yes	1	7213	56.2%	67.9%
O. How old was your partner whe (IF UNSURE, GIVE YOUR BEST ESTIE			g toget#	ner?	No. RESERVEO CODES: REFUSEO ILLEGITIMATE SKIP	2 7 8 9	3745 33 76 1774	0.6%	32.1% (MISS) (MISS) (MISS)
RESPONGE	CODES	FREQ	PER- CENT	WGTO PCT	TOTALS:		12841	100.0%	100.0%
RESPON'SE CODES 14 15 16 17 18 19 20 21 22 23 24 25		2 17 102 290 850 1099 1154 1220 1024 995 810 715	8.6% 9.0% 9.5% 8.0% 7.7%	0.0% 0.1% 0.9% 2.7% 9.1% 10.4% 11.7% 9.6% 6.7% 7.0%	Question 40FM FI40FM MONTH PARTED WITH PART	NER 1	Tape F Forma		
	27 28 30 31 32 33 33 33 33 33 33 34 41 42 43 44 45 46 47 48 49 50	448 3246 2001 133 856 677 49 355 251 17 46 32 33	3.5% 2.6% 1.9% 1.0% 1.1% 0.5% 0.4% 0.2% 0.2% 0.1% 0.0% 0.0% 0.0%	3.5% 2.2% 1.7% 1.1% 0.7% 1.1% 0.2% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0%	RESPONSE Jenuary February Merch April Mey June July August September October November Oceember Ocodes OON'T KNOW UNCOOEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	CODES	FREQ 	0.0% 0.1% 1.5%	WGTO PCT 9.84 8.34 7.64 9.68 7.19 8.24 8.24 8.7.9 6.5 9.6 (MISS) (MISS) (MISS) (MISS) (MISS) (MISS) (MISS)
RESERVED CODES: UNCODEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP TOTALS:	51 52 53 54 55 57 95 97 98 99	8 25 305 1774	0 2% 2.4%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% (MISS) (MISS) (MISS) (MISS)					



Question 40FY		Tans	Poe. 94	4-9 4E	Question 40GY		Tepe	Poe. 94	9-950
FI40FY YEAR PARTED WITH PART	NFD 1		1: 12	4-348	FI40GY YEAR OF SEPARATION -	- RELATIONS		t: I2	
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESERVED CODES:	679 773 774 776 778 790 811 823 845 86	1269 297 1130 265 3299 388 3508 2539 2111 2644 108	O.0% O.0% O.2% O.2% O.3% 2.1% 2.6% 3.0% 1.9% 1.9% 1.9%	0.0% 0.1% 0.6% 2.8% 4.7% 5.7% 7.7% 7.2% 8.7% 9.6% 9.0%	RESERVED CODES:	69 70 71 72 73 74 75 76 77 77 80 81 83 84 85	1 1 5 184 1737 2996 3353 2273 2273 2276 170	O.O% O.O% O.1% O.1% I.3% I.3% I.3% I.3% I.3% I.3% I.3% I.3	O.01 O.1 14 O.1 14 3.3 13 56.3 14 68.6 14 89.2 16 8.2 16 8.2 16 8.2 16 16 16 16 16 16 16 16 16 16 16 16 16
DON'T KNOW UNCODEABLE VERBATIM REFUSED ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	96	5 2 8 164 8987 12841	0.0% 0.1% 1.3%	(MISS) (MISS) (MISS) (MISS) (MISS) (MISS)	DON'T KNOW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	. 95 . 97	7 7 9 240 8987 	0.1% 0.1% 1.9% 70.6%	(MISS) (MISS) (MISS) (MISS) (MISS)
Question 40G		Tepe Forme	Pos. 941 t: I1	J-948	Question 40H		Forme	Poe. 951 t: I1	I -9 51
FI40G CAUSE OF END OF RELAT G. How did this relationship and					H. Did you have any other merr			î i ke	
RESPONSE	CODES 1 2 3 4 5 6 7 7 8 9	FREQ 	0.1% 0.0% 0.0% 1.4%	WGTD PCT 	RESPONSE Yes	CODES 1	FREQ 2463 1272 1'9 8987	PER- CENT 19.2% 9.9% 0.9% 70.0%	38.4% (MISS) (MISS)
					ANSWER THESE QUESTIONS FOR YOU	R SECOND PA	RTNER		
Question 40GM FI40GM MONTH OF SEPARATION -	RELATIONS	Forme	Pos. 947 t: I2	-948	Question 41A				
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	When did you tegin living with	this perso	n 7		
January, Fabruary, March. April May, Junå: July August Saptambar October Novambar Dacambar	1 2 3 4 5 6 7 8 9 10 11	296 274 280 270 294 384 281 304 295 317 267 257	2.3% 2.1% 2.2% 2.1% 2.3% 3.0% 2.2% 2.4% 2.3% 2.5% 2.1% 2.0%	8.7% 7.9% 7.3% 7.3% 7.8% 7.8% 10.5% 8.0% 8.1% 8.4% 10.0% 8.0% 7.6%					
DON'T KNOW. UNCODERBLE VERBATIM. REFUSED. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	94 95 97 98 99	47 6 9 273 8587 12841	0.0%						



Question 41AM Tape Pos. 952-953 Formet: 12						Question 410		Teps i	Pos. 957-957 ti II
FI41AM	MONTH BEGAN LIVING WI	TH SUD DAD		11 12		F141C EVER MARRY PARTNER	27		
F 1 7 1 AM		III ZHO PAR				C. Old you ever marry this p	erson? (CIRCL	E ONE)	
	PONSE	CODES	FREQ	PER- CENT	WGTO PCT	RESPONSE	CODES	FREQ	PER- WGTD CENT PCT
Februer			215 188	1.7%	8.8% 7.0%	Υet Νο		985 570	7.7% 63.5% 4.4% 36.5%
April		4	178 176	1.4% 1.4% 1.7%	6.6% 7.5%	RESERVED CODES:	8	133	1.0% (MISS)
June			218 287 200	2.2%		LEGITIMATE SKIP TOTALS:	9	11153	86.9% (MISS)
Augúst. Septemb			217 213	1.7%	8.1%	707,120.		12041	100.04 100.04
November			215 162	1.7%	7.3%				
RESERVE	CODES:	12 94	148	1.2%	6.3% (MISS)				
ILLEG	OITIMATE SKIP	97 98 99	145 10259	0.0% 1.1%	(MISS) (MISS) (MISS)	Question 41CM		Tepe Forme	Pos. 956-959 t: 12
TOTALS:			12841	100.0%	100.0%	FI41CM MONTH MARRIED PART	NER 2		
									PER- WCTD
						RESPONSE January	COOES	FREQ 54	O.4% 6.1%
						February	2	52 65	0.4% 6.8% 0.5% 6.0%
Question			Tapa Forma	Pos. 95. t: 12	4-955	April	4 5	86 77	0.7% 7.3% 0.6% 6.3%
FI41AY	YEAR BEGAN LIVING WITH	H 2NO PART	NER			June	7	102 92	0.8% 10.8% 0.7% 12.1%
				PER-	WGTD	Augúst	9	101 54 88	0.8% 9.1% 0.7% 9.1% 0.7% 7.9%
	PONSE	CODES	FREQ	CENT	PCT	November	11	75 94	0.6% 6.5% 0.7% 11.9%
		7 t 72	3 5	0.0%	0.1% 0.1%	RESERVED CODES:	94	4	0.0% (MISS)
		73 74 75	20 50 116	0.2% 0.4% 0.9%	0.8% 2.3% 4.0%	REFUSEO	98	142 11723	0.0% (MISS) 1.1% (MISS) 91.3% (MISS)
		76 77	150 173	1.2%	4.8%	TOTALS:	33	12841	100.0% 100.0%
		78 79	213 232	1.7%	9.9%				
		80 81 82	258 233 242	2.0% 1.8% 1.9%	9.1% 9.1% 10.1%				
		83 84	243 202	1.9%	10.1%				
		85 85	219 58	1.7% 0.5%	10.0%	Question 41CY		Tepe	Pos. 960-961
RESERVED !LLEG!	CODES: TIMATE SKIP	98 99	165		(MISS)			Forme	t: 12
TOTALS:	MAIG SKIP	33	10259		(MISS)	FI41CY YEAR MARRIED PARTN	ER Z		
						RESPONSE	CODES	FREQ	PER- WGTO CENT PCT
							73 74	13	0.0% 0.3% 0.1% 1.4%
							75 76	29 35 52	0.2% 2.3% 0.3% 2.8%
Question			Tape	Pos. 950	8-956		77 78	52 85	0.4% 4.3% 0.7% 7.0%
F1418	MARRIEO - PARTHER 2 W	HEN I IVEN		•• ••			79 80 81	87 97	0.7% 7.1% 0.8% 13.9% 0.8% 10.3%
S. Were y	rou married to this per				ing		82 83	108 125 94	1.0% 12.5% 0.7% 11.2%
	O (CIRCLE ONE)		FREQ	PER-	WCTD		84 85 86	107 109 32	0.8% 10.6% 0.8% 13.2% 0.2% 3.2%
		CODES1	894	7.0%	PCT 34.3%	RESERVED CODES: UNCODEABLE VERBATIM REFUSED	. 95 97	2	O.OM (MISS) O.OM (MISS)
No.	CODES:	Ž	1557		65.7%	ILLEGITIMATE SKIP	98	139	1.1% (MISS) 91.3% (MISS)
REFUSE	O	7 8	128	1.0%	(MISS)	TOTALS:		12841	100.0% 100.0%
TOTALS:	MATE SKIP	9	10259	100.0%					
•									



Question 41D Tepe Pas. 962-963 Formet: 12		Question 41F		Tape : os. 98 5-966 Formet: Ii					
FI41D AGE OF PARTNER 2 WHE	N LIVING T				FI41F STILL LIVING WITH PAR	THER 2			
O. How old was your partner wh	en you beg	an livir	ng togeti	her?	F. Are you still living with this person			E ONE)	
(IF UNSURE, GIVE YOUR BEST EST	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
	14	1	0.0%	0.0%	Yes No RESERVED CODES:	1 2	1703 757	13.3%	71.4% 28.6%
	15 16	4	0.0M 0.0M	0.2% 0.7%	REFUSEO	7 8	1 121	0.0%	(MISS)
	17 18 19	17 40 73	0.1%	0.6% 3.0%	LEGITIMATE SKIP	ğ	10259		(MISS)
	20 21 22 23 24 25 26 27 28	106 138 117 165 175 193 173 164	0.6% 0.8% 1.1% 0.3% 1.4% 1.5% 1.3%	2.9% 4.5% 5.2% 5.8% 6.8% 6.9% 6.3%	TOTALS:		12841	100.0%	
	29 30	128	1.0%	5.0% 5.7%	Question 41FM		Tape Forme	Poe. 96 7 t: 12	-968
	31 32 33	78 86 72	78 0.6% 3.5% p 86 0.7% 4.1% 72 0.6% 3.2%		FI41FM MONTH PARTED WITH PAR	TNER 2			
	34 35 36	57 41	0.6% 0.4% 0.3%	4.3% 2.1% 1.6%	RESPONSE	CODES	FFEQ	PER- CENT	WGTD PCT
	37 38	32 24	0.2% 0.2%	1.2%	Jenuary February	1 2	64 65	0.5% 0.5%	7.3%
	39 40	26 18	0.2%	1.9%	April	3	56 59	0.4%	8.9% 6.6% 8.3%
	41 42 43	19 12 9	0.1% 0.1% 0.1%	0.8%	Mey	6	64 80	0.5% 0.6%	12.3%
	44 45	3 5	0.0%	0.3% 0.2% 0.2%	JulyAugust	7 8	69 62	0.5% 0.5%	8.6% 7.9%
	46 47	9 3	0.1%	0.3%	October		61 61	0.5% 0.5%	7.7% 10.2%
	48 49	7 3	0.1% 0.0%	0.3%	December		39 53	0.3% 0.4%	4.4% 7.6%
	50 52	2	0.0% 0.0%	0.1% 0.0%	RESERVED CODES: OON'T KNOW		5 1	0.0%	(MISS)
	56 58	1	0.0%	0.0%	ILLEGITIMATE SKIP	97 98	138	0.0%	(MISS)
RESERVEO CODES:	62 75	2 1	0.0% 0.0%	0.1% 0.0%	LEGITIMATE SKIP	99	11962	93.2%	(MISS)
OON'T KNOW	. 96	4		(MISS)	TOTALS:		12841	100.0%	100.0%
ILLEGITIMATE SKIP	97 98	5 179	0.0%	(MISS)					
LEGITIMATE SKIP	99	10259	79.9%	(MISS)					
IOIRES:		12841	100-0%	100.0%	*				
					Question 41FY		Teps Former	Pos. 969 L: 12	-970
					FI41FY YEAR PARTED WITH PARTE	iER 2			
Question 41E		Tepe Forme	Pos. 964 ti 12	-965	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
FI41E NUMBER OF CHILOREN FE						73 74	1 7	0.0% 0.1%	0.1% 0.8%
F. How many children were produ (ENTER NUMBER. IF NONE, WRITE	ced from t	his rel	et i anshi	pγ		75 76 77	17 27 29	0.1% 0.2% 0.2%	2.84 3.54 2.74
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT		78 79 80	41 48 82	0.3% 0.4% 0.6%	4.5% 8.6% 9.3%
	0	1335	10.4%	56.7% 26.7%		8 1 8 2	60 78	0.5% 0.6%	9.3% 7. 2% 9.4%
	2 3	336 72	2.6%	12.7%		83 84	87 113	0.7% 0.9%	10.9% 19.9%
	4 5	10	0.1%	0.3%	RESERVED CODES:	85 86	104 52	0.8%	13.3% 7.0%
RESERVED CODES; UNCODEABLE VERSATIM	95	1	0.0%	(MISS)	OON'T KNOW	94 97	2	0.0%	
REFUSEO	97 98	174	0.0%	(MISS)	ILLEGITIMATE SKIP	98 99	130	0.0% 1.0% 93.2%	(MISS)
OTALS:	99	10259	79.9%		TOTALS:		12841	100.0%	
•		12041	100.0%	· • • • • • • • • • • • • • • • • • • •					- -



Question 41G	Teps Pos. 971-971 Formsti I1	Question 41H	Teps Pos. 376-378 Formst: I1
FI41G CAUSE OF END OF RELATIONSHIP 2	!	FI41H OTHER MARRIAGES OR PSEUDO-MARR H. Did you have any other marriages or m	
G. How did this relationship and?	252	reletionships? (CIRCLE ONE)	errioge-like
RESPONSE CODES	FREQ CENT PCT	RESPONSE CODES	PER- WGTD FREQ CENT PCT
Separation	373 2.9% 49.3% 350 2.7% 49.0%	Yes	414 3.2% 57 0% 342 2.7% 43.0%
RESERVED CODES:	15 0.1% 1.7% 4 0 2% (MISS)	RESERVED CODES: ILLEGITIMATE SKIP	123 1.0% (MISS) 11962 93.2% (MISS)
ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9	137 1.1% (MISS) 11962 93.2% (MISS)	TOTALS:	12841 100.C% 100.0%
TOTALS:	12841 100.0% 100.0%		
		ANSWER THESE QUESTIONS FOR YOUR THIRD PA	RTHER
Question 41GM	Tepe Pos. \$72-\$73		
FI41GM MONTH OF SEPARATION - RELATIONS	Fermet: 12		
FIG. BONIN OF SEPARATION - RECATIONS	SHIP 2	Question 42A	
RESPONSE CODES	FREQ CENT PCT		_
Jenuary	63 0.5% 7.4% 68 0.5% 8.3%	When did you begin living with this pers	on?
Merch. 3 April 4 May. 5	54 0.4% 7.2% 66 0.5% 8.7%		
May	70 0.5% 9.2% 66 0.5% 8.8% 59 0.5% 9.8%		
August	54 0.4% 7.3% 64 0.5% 10.1%	Question 42AM	Teps Pos. \$77-\$78
October 10 November 11 December 1	50 0.4% 10.0% 38 0.3% 4.6% 52 0.4% 8.5%	F142AM MONTH BEGAN LIVING WITH 3RD PA	Formet: I2
RESERVED CODES:	4 0.0% (MISS)	F142AM MONTH BEGAN LIVING WITH 3RD PA	KINCH
UNCODEABLE VERBATIM	1 0.0% (MISS) 2 0.0% (MISS) 168 1.3% (MISS)	RESPONSE CODES	PER- WGTD FREQ CENT PCT
LEGITIMATE SKIP	11962 93.2% (MISS)	Jenuery	40 0.3% 8.1% 31 0.2% 10.8%
TOTALS:	12841 100.0% 100.0%	Merch	35 0.3% 7.5% 31 0.2% 6.3%
		Mey	38 0.3% 8.9% 58 0.5% 13.2% 30 0.2% 13.5%
		August	31 0.2% 5.0% 36 0.3% 7.6%
Question 41GY	Teps Pos. \$74-\$75	October 10 November 11 December 12	26 0.2% 5.3% 26 0.2% 8.5% 26 0.2% 5.3%
FI41GY YEAR OF SEPARATION - RELATIONSH	Formet: I2	RESERVED CODES: UNCODEABLE VERBATIM	1 7.0% (MISS)
TEAR OF SEPARATION - RELATIONSH	HIP 2	REFUSED	2 .OM (MISS) 126 1.OM (MISS)
RESPONSE CODES	PER- WGTD FREQ CENT PCT	TOTALS:	12304 95.8% (MISS) 12841 100.0% 100.0%
73	1 0.0% 0.1% 6 0.0% 0.7%		
75 76	14 0.1% 2.6% 29 0.2% 4.1%		
77 78 79	25 0.2% 2.3% 37 0.3% 4.1% 43 0.3% 8.5%		
80 81	68 0.5% 8.1% 54 0.4% 6.3%	Question 42AY	Teps Pos. \$78-\$80 Formet: I2
82 83 84	73 0.6% 9.2% 82 0.6% 11.0% 108 0.8% 16.8%	F142AY YEAR BEGAN LIVING WITH 3RD PAR	
85 86	116 0.9% 16.8% 65 0.5% 9.2%		PER- WGTD
RESERVED CODES: DON'T KNOW	1 0.0% (MISS)	RESPONSE CODES	FREQ CENT PCT
UNCODEABLE VERBATIM 95 ILLEGITIMATE SKIP 98 LEGITIMATE SKIP 99	1 0.0% (MISS) 156 1.2% (MISS) 11962 93.2% (MISS)	74 75	1 0.0% 0.1% 2 0.0% 0.5%
TOTALS:	12841 100.0% 100.0%	76 77 78	9 0.1% 2.2% 13 0.1% 3.2% 18 0.1% 3.5%
		60	24 0.24 8.24 35 0.34 7.34
		81 82 83	38 0.3% 9.8% 57 0.4% 12.7% 69 0.5% 12.1%
		54 85	66 0.5% 17.3% 66 0.5% 19.2%
		RESERVED COOES: ILLEGITIMATE SKIP	20 0.2% 3.8% 129 1.0% (MISS)
		LEGITIMATE SKIP	12394 95.8% (MISS)
		TOTALS:	12841 100.0% 100.0%



Question 42B			Pos. 98	1-981	Question 42D		Tape Forms	Pos. 98 tı 12	~-988
F1428 MARRIEO - PARTNER 3 WHE	N LIVED	TOGETHE	R7		F1420 AGE OF PARTNER 3 WHE				
S. Were you married to this parac together? (CIRCLE ONE)	n when	you ster	ted liv	ng	O. How old was your partner wh (IF UNSURE, GIVE YOUR BEST EST	IMATE)	en livin		
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT	RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
Yes	1 2	91 321	0.7%	23.6%		15 17 18	1 1 9	0.0% 0.0% 0.1%	0.2%
RESERVED CODES: REFUSED	7	!		(MISS)		19 20	6 8	0.0%	1.2%
LEGITIMATE SKIP	8 9	124 12304	95.8%	(MISS)		21 22	19 16	0.1% 0.1%	3.0%
TOTALS:		12841	100.0%	100.0%		23 24 25	1 <i>7</i> 30 18	0.1% 0.2% 0.1%	6.8%
						26 27 28	34 29	0.3%	6.1%
						29 30	29 23 36	0.2% 0.2% 0.3%	5.2% 7.9%
Question 42C		Taba	Pos. 98;	2-582		31 32 33	20 26 12	0.2% 0.2%	4.1% 8.1%
			iti II			34 35	15	0.1% 0.1% 0.1%	3.1%
F142C EVER MARRY PARTNER 37 C. Old you ever marry this person	2 (CIRC	LE ONE)				36 37	17	0.1%	4.1% 0.1%
			PER-	WGTO		38 39 40	2 3 10	0.0% 0.0% 0.1%	1.0%
RESPONSE	CODES	FREQ 174	CENT	PCT 52.6%		41 42	2 1	0.0%	0.3%
RESERVED CODES:	2	147	1,1%	47.4%		43 44 45	2 2 1	0.0% 0.0% 0.0%	0.3%
ILLEGITIMATE SKIP	8 9	125 12395		(MISS)		46 47	i	0.0%	0.1% 0.1%
TOTALS:		12841	100.0%	100.0%		49 50 51	1 1 1	0.0% 0.0% 0.0%	0.1%
					RESERVED CODES:	. 94	1	0.0%	(MISS)
					ILLEGITIMATE SKIP	. 98 . 99	130 12304	1.0% 95.8%	(MISS)
Question 42CM					TOTALS:		12841	100.0%	100.0%
d*==***==		Forme	Pos. 983	3-954					
F142CM MONTH MARRIED PARTNER 3									
	CODES	FREQ	PER- CENT	WGTO PCT	Question 42E			Pos. 981	9-990
January	1 2	7 8	0.1% 0.1%	2.9% 4.6%	F142E NUMBER OF CHILDREN F	ROM PARTNER	Forms	t: 12	
March	3 4 5	13 13 16	0.1% G.1% O.1%	14.5% 7.3% 9.1%	E. How many children were prod (ENTER NUMBER. IF NONE, WRITE	uçed from t	his rel	et:onsh:	iργ
June	6 7	20 13	0.2% 0.1%	10.4% 7.6%				PER-	WGTO
August September October	8 9 10	22 12 10	0.2% 0.1% 0.1%	11.8% 7.7% 5.5%	RESPONSE	COOES	FREQ	CENT	PCT
November	11	12 22	0.1% 0.2%	5.6% 13.0%		0 1 2	287 94 25	2.2% 0.7% 0.2%	74.9% 19.0% 5.5%
RESERVED CODES: ILLEGITIMATE SKIPLEGITIMATE SKIP	98 99	131 12542		(MISS)	RESERVED CODES:	3	3	0.0%	0.6%
TOTALS:	•••	12841			ILLEGITIMATE SKIPLEGITIMATE SKIP	. 98 . 99	12304	95.8%	(MISS)
					TOTALS.		12841	100.0%	100.0%
Question 42CY		Tape	Pos. 985	-986	*****				
F1428Y YEAR WARRIED PARTNER 3		Forms	t: 12		Question 42F		Tape (Pos. 99 1 L: I1	1-991
					F142F STILL LIVING WITH PA	·			
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT	F. Are you still living with t	his parson?	(CIRCL		
_	75 76	1 3	0.0%	0.9%	RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
	77 78 79	4	0.0%	3.3% 1.6%	Yes No RESERVED CODES:	. 1	289 124	2.3%	69.0% 31.0%
	80 81	11 18 18	0.1% 0.1% 0.1%	5.6% 10.2% 7.9%	RESERVED CODES: ILLEGITIMATE SKIP LEGITIMATE SKIP	. Я	124	1.0%	(MISS)
	82 83	2 t 2 t	0.2% 0.2%	11.4%	YOTALS:	. 3	12841	100.0%	
	84 85	24 35		13.3%					
	85	ż	0.1%	12.4%					
RESERVED CODES: ILLEGITIMATE SKIP	98	130	1.0%	(MISS)					
RESERVED CODES: ILLEGITIMATE SKIP			1.0%	(MISS) (MISS)					

Question 42FM F142FM MONTH PARTED WITH PARTNER 3	Tape Pos. 392-393 Formet: 12	Question 42CM F142CM MONTH OF SEPARATION - RELATION	Tape Pos. 997-998 Formet: I2
RES 'NSE CODES Jenuary 1 February 2 Merch 3 April 4 Mey 5 June 6 July 7 August 8 September 9 October 10 November 11 December 12 RESERVEO CODES: 09 ILLEGITIMATE SKIP 98 LEGITIMATE SKIP 99 TOTALS	PER- WGTO CENT PCT 10 0.1% 16.8% 12 0.1% 9.0% 12 0.1% 5.2% 11 0.1% 8.4% 9 0.1% 7.5% 13 0.0% 2.8% 14 0.1% 11.1% 9 0.1% 13.1% 1.1% 14 0.1% 11.1% 15.1%	RESPONSE CODES January Februery March April May September Septemb	13
Question 42FY FI42FY YEAR PARTED WITH PARTNER 3	Tape Pos. 394-395 Formet: I2	Quection 42GY F142GY YEAR OF SEPARATION - RELATION	Teps Pos. 899- 1000 Formet: 12 SHIP 3
RESPONSE CODES 74 76 77 78 79 80 81 82 83 84 85 RESERVED CODES: UNCODEABLE VERBATIM. 95 ILLEGITIMATE SKIP. 98 LEGITIMATE SKIP. 99 TOTALS:	PREQ CENT PCT 1 0.0% 0.4% 1 0.0% 0.7% 2 0.0% 2.0% 5 0.0% 4.0% 5 0.0% 4.2% 5 0.0% 3.9% 16 0.1% 10.7% 18 0.1% 12.9% 28 0.2% 22.1% 28 0.2% 18.7% 12 0.1% 18.3% 1 0.0% (MISS) 12593 98.1% (MISS) 12841 100.0% 100.0%	RESPONSE CODES 74 77 78 79 80 81 82 83 84 85 RESERV50 CODES: ILLEGITIMATE SKIP. 98 LEGITIMATE SKIP. 99 TOTALS:	3 0.0% 2.7% 4 0.0% 2.4% 3 0.0% 2.6% 5 0.0% 4.5% 2 0 0% 2.3% 17 0.1% 10.6% 14 0.1% 10.8% 25 0.2% 17.9% 26 0.2% 23.5% 17 0.1% 22.2%
Question 42G FI42G CAUSE OF END OF RELATIONSHIP 3 G. How did this relationship end? RESPONSE CODES Separation	Tepe Pos. \$38-\$38 Formet: 11 PREQ CENT PCT 73	Question 42H Fi42H OTHER MARRIAGES OR PSEUDO-MAR H. Old you have any other marriages or relationships? (CIRCLE ONE) RESPONSE Yes	PER- WCTO FREQ CENT PCT 60 0.5% 42 8%
		Question 42H1 FI42H1 NUMBER OF ADDITIONAL RELATION How many more? RESPONSE CODES ODN'T KNOW. 4 LEGITIMATE SKIP. 8 LEGITIMATE SKIP. 9 TOTALS:	Tepe Pos. 1002-1002 Formet: I1 SHIPS PER- WCTD CENT PCT 37 0 3% 71 6% 8 0 1% 12 % 10 0 1% 15 % 11 0 0% M.SS. 130 1 0% M.SS. 130 1 0% M.SS. 12655 98 69 M.S. 12841 100 0% 0C .%



Question 43

Tape Poe. 1003-1003 Formut: I1 Question 45

F143 TOTAL NUMBER OF MARRIAGES

Altogether, how meny times have you been married? (CIRCLE)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
	- /			
Never		692	5.4%	6.0%
Once,,	2	8505	66.2%	80.1%
Two or more times	3	1790	13.9%	13.9%
UNCODEABLE VERBATIM	5	6	0.0%	(MISS)
MULTIPLE RESPONSE	Ğ	ĭ		(MISS)
PEFUSEO	7	12	0.1%	(MISS)
ILLEGITIMATE SKI"	8	61	0.5%	(MISS)
LEGITIMATE SKIP	9	1774	:3.8%	(MISS)
TOTALS:		12841	100.0%	100.0%

At the time you begen living together, what was the highest level of education YOU and YOUR FIRST SPOUSE had received? (MARK ONE FOR EACH PERSON)

Question 458E1

Tape Pos. 1006-1007 Formet: 12

F145SE1 BEGINNING LEVEL OF EDUCATION <SELF>

RESPONSE	CODES	FREQ	PER- CENT	PCT
Some high school or less	1	327	2.5%	3.2%
Graduated from high school	;	3526	27.5%	43.6%
The second of th	•			
Some college or trade school	3	3120	24.3%	31.6%
Finished college	4	2455	19.1%	18.8%
Master's or other edvenced	-			10.04
degree	5	390	3.0%	2.9%
MULTIPLE RESPONSE	96	160	1 26	(MISS)
ILLEGITIMATE SKIP	**			
TECCOTTINATE SAIP	98	397		(MISS)
LEGITIMATE SKIP	99	2466	19.2%	(MISS)
TOTALS:		12841	100.0%	100.0%

Now we would like to sek you a few more questions about YOUR FIRST MARRIAGE,

Question 44

Tape Pos. 1004-1008 Formatt I2

FI44 STATE WHERE FIRST MARRIED

In whet state did you marry your first spouse?

• • •	,			
RESPONSE	CODES	FREQ	PER- CENT	WGTD PC1
Alabeme	1	214	1.7%	1.8%
Aleske	ż	717	0.1%	0.1%
Arizona	ŝ	122	1.0%	1.3%
Arkansas	4	134	1.0%	1.0%
California	5	858	6.7%	7.5%
Colorado	ě	146	1.1%	1.7%
Connecticut	ž	101	0.8%	1.3%
Oelewere	á	28	0.2%	0.3%
Dist of Columbia	Š	27	0.2%	0.2%
Plorida	10	291	2.3%	2.4%
Georgie	11	230	1.8%	1.9%
Hawai i	12	34	0.3%	0.3%
Ideho	13	37	0.3%	0.4%
Illinois	14	431	3.4%	4.5%
Indiene	15	198	1.5%	2.2%
Iowa	16	171	1.3%	1.9%
Kensas	17	86	0.7%	0.7%
Kentucky	18	171	1.34	1 - 4%
Maine	19 20	260	2.0%	2.5%
Maculand	20	66 185	0.5%	0.8%
Maryland	22	212	1.4%	2.4%
Michigen	23	476	3.74	2.4% 5.2%
Minnesota	24	205	1.6%	2.24
Mississippi	25	151	1.2%	1.3%
Missouri	26	197	1.5%	1.8%
Montane	27	54	0.4%	0.5%
Nebraska	28	106	0.8%	1.0%
Nevade	29	147	1.1%	1.5%
New Hempshire	30	_58	0.5%	0.7%
New Jersey	31	241	1.9%	2.6%
New Mexico	32	92	0.7%	0.7%
North Carolina	33 34	592	4.6%	6.3%
North Dakote	35	272 32	2.1% 0.2%	2.2% 0.3%
Ohio	36	492	3.8%	5.6%
Ok lehoma	37	167	1.3%	1.6%
Oregon	38	103	0.8%	1,1%
Pannsylvanie	35	547	4.3%	6.7%
Rhode island	40	50	0.4%	0.6%
South Caroling	41	172	1.3%	1.5%
South Dakote	42	33	0.3%	0.4%
Tennessee	43	279	2.2%	2.2%
Texes	44	693	5.4%	5.6%
Uteh	45	63	0.5%	0.8%
Vermont	46	10	0.1%	0.1%
Virginia	47	295	2.3%	2.9%
Washington	48	209	1.6%	2.1%
Wisconsin	49 50	75	0.6%	0.8%
Wyoming.	51	* Å	1.7%	2.2% 0.1%
Out of country	52	53	0.4%	0.1% 0.7%
Out of country	32		0.47	U. / W
UNCODEABLE VERBATIM	94	1	0.0%	(MISS)
UNCODEABLE VERBATIM	95	ż	0.1%	(MISS)
REFUSED	97	6	0.0%	(MISS)
ILLEGITIMATE SKIP	98	255	2.0%	(MISS)
LEGITIMATE SKIP	99	2466	19.2%	(MISS)
TOTALS:				
IVINEW,		12841	100.0%	100.0%

Question 458P1

Tepe Pos. 1008-1008 Format: 12

F145SP1 BEGINNING LEVEL OF EDUCATION <SPOUSE>

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Some high school or less	1	1068	8.3%	11.9%
Graduated from high school	ż	3131	24.4%	34.7%
Some college or trede school	3	3091	24.1%	31.5%
Finished college	4	2084	16.2%	18.7%
degree	5	406	3.2%	3.2%
MULTIPLE RESPONSE	96	156	1.2%	(MISS)
ILLEGITIMATE SKIP	98	433		(MISS)
LEGITIMATE SKIP	99	2466	19.2%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 45A

Tepe Pes. 1010-1010 Formet: I1

FI45A SELF OR SPOUSE RECEIVED FURTHER EDUC ?

e. Ouring this marriage did you or your sp use receive further education? (MARK ONE) $\,$

RESPONSE	CODES	FREQ	CENT	PCT
Yes	1	4885	38.0%	48.1%
No	_	4855	37.84	51.9%
MULTIPLE RESPONSE	6	4	0.0%	(MISS)
ILLEGITIMATE SKIP	8	63		(MIJS)
LEGITIMATE SKIP	9	2466	19.2%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 458

b. Whet was the level of education you and your spouse received by the end of the relationship? (or now, if you are still in this relationship) (MARK DNE FOR EACH QUESTION)



Question 458E2

TePs Pos. 1011-1012 Formet: 12

F145SE2 ENDING-CURRENT LEVEL OF ED. <SELF>

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Some high school or less,	1	508	4.04	14.8%
Gredueted from high school		1859	14.5%	47.2%
Some college or trade school.		1406	10.9%	25.8%
Finished college		786	6.1%	12.2%
Mester's or other edvenced			•••	
RESERVED CODES:	5	0	.0%	.04
MULTIPLE RESPONSE	96	49	0.49	(MISS)
. ILLEGITIMATE SKIP	9 Å	912		(M155)
LEGITIMATE SKIP	99	7321	57.0%	(MISS)
TOTALS:		12841	100 04	100 0%

Question 46A2

Tapa Pos. 1016-101

F146A2 WORKING FOR PAY < SPOUSE AT BEGINNING>

Working for pay at a full-tima or part tima Job (Spouse at beginning of raiationship)

RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
No		7183 1761	55.9% 13.7%	81 8% 18.2%
ILLEGITIMATE SKIP			11.1% 19.2%	
TOTALS:		12841	100 0%	100 04

Question 458F2

Tepe Pos. 1013-1014 Formet: 12

F145SP2 ENDING-CURRENT LEVEL OF ED. < SPOUSE>

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Some high school or lass	. 1	570	4.4%	13 5%
Gredueted from high school		1898	14.8%	
Some college or trade school	3	1187	9.2%	24.1%
Finished college	4	846	6 6%	15.4%
Master's or other advanced			•	. •
RESERVED CODES	5	0	.0%	.0%
WULTIPLE RESPONSE	96	6 1	0 5%	(MISS)
ILLEGITIMATE SKIP	98	958		(MISS)
LEGITIMATE SKIP	99	7321		(MISS)
TOTALS:		12841	100.0%	100 0%

Question 46A3

Tepe Pos. 1017-1017 Formet: I1

F146A3 WORKING FOR PAY <SELF AT END-NOW>

Working for pay at a full time or part time job (Self now or at and of relationship)

RESPONSE	CODES	FREQ	CENT	PCT
Yas		6856	53.4%	80 7∻
No		1583	12 34	
ILLEGITIMATE SKIP	8		15 14	
LEGITIMATE SKIP	. 9	2466	19 2%	(MISS)
TOTALS.		12841	100 0%	100 04

Question 46

Now we would like to know what ectivities vor and your appears angeged in during the beginning and the end of your relationship. If you are still in the relationship, please respond with what you are doing now, (MARK ALL THAT APPLY)

Question 46A1

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Tapa Pos. 1018-1318 Formet: I1

F146A4 WORKING FOR PAY < SPOUSE AT END-NOW>

Working for pay at a full time or part time Job (Spouse now or at end of raletionship)

RESPONSE		CODES	FREQ	PER- CENT	WCTD PCT
Y##. No RESERVED CODES		. 2	6562 1857	51 14 14 54	73 1- 21 9*
ILLEGITIMATE SKIP LEGITIMATE SKIP	•	9 9	1956 2466		(MISS)
TOTALS:			12841	100 0*	100 04

Tepe Pos. 1015-1015 Formet: I1

F146A1 WORKING FOR PAY <SELF AT BEGINNING>

Working for pay at a full time job or part time job (Self at beginning of relationship)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes	. 1	7432 1680	57.9%	83 24
RESERVED CODES	-	,600	13.14	10 07
ILLEGITIMATE SKIP	. 8 . 9	1263 2466		(MISS)
TOTALS:		12841	100 0%	100.0%

Question 4681

Tepe Pos 1019-1019 Formet: I1

F146B1 TAKING VOC-TECH COURSES «SELF AT BEG >

Taking vocational or technics' courses at any kind of school or coilege is g , trade, bus ness or other carear training school) (Self at beginning of relationship)

RESPONSE	CODES	FREQ	PER-	WCTD PIT
Yes		667	5 2 -	
No RESERVED CODES	2	8445	60 9-	9: 2·
ILLEGITIMATE SKIP LEGITIMATE SKIP	8 9	1263 2466	98-	4 SS
TGTALS:		12841	100.04	100 04



Question 4682 Tape Po

Tape Pos. 1020-1020 Format: [1

F14682 TAKING VOC-TECH COURSES < SPOUSE AT BEG.>
Taking vocational or technical courses at any kind of school or college (e.g., trade, business or other career training school) (Spouse at beginning of relationship)

RESPO"SE	CODES	FREQ	PER- CENT	WGTD PCT
Yes	1 2	662 8282	5.2% 64.5%	8.2%
RESERVED CODES: ILLS ITIMATE SKIP LEGITIMATE SKIP		1431	11,17	(HISS)
TOTALS:	•	12841	100.0%	100.0%

Question SCI

Tape Pos. 1023-1023 Format: I1

F146C1 TAKING ACADEMIC COURSES <SELF AT BEG >

Taking academic courses at a twn-year or four-year college (Self at beginning of relationship)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Ye: No RESERVED CODES:	1 2	1348 7764	10.5% 60.5%	12.44 87 64
ILLEGITIMATE SKIP	. 8 . 9	1263 2466		(MISS) (MISS)
TC S:		12841	100.0%	100.0%

Question 4683

Tape Pos. 1021-1021 Fornati [1

F146B3 TAKING . -TEC COURSES <SELF AT END-NOW>

isking vocation for technical course at any kind of school or college (e.g., trade, business or other career training school) (Self now or at end of relationship)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes	1 2	302 8137	2 44 63.44	3.64
RESERVED CODES: ILLEGITIMATE SKIP LEGITIMATE SKIP,	8 9	1936 2466		(MISS)
TOTALS.	•	12841		100.04

Question 46C7

Yape Pos. 1024-1024 Format: 11

F146C2 THNG ACADEMIC COURSES <SPOUSE AT BEG.>

Taking scademic courses at a two-year or tour-year college (Salf now or at end of reir (onship)

RUSPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Vet	2	1128 7816	8 8% 60.9%	11.24 88.8%
ILLEGITIMATE SKIP	8 9	1431 2466	11.1%	(MISS)
TOTALS:		12841	100.0%	100,0%

Question 4684

Tape Pos. 1022-1022 F146C3 Format: [1

TI4684 TXNG VOC-TEC COURSES <SPOUSE T END-NOW>

Taking vocational or technical courses at any kind of school or college (e.g., trade, business or other career training school) (Spouse now or at end of relationship)

RESPONSE		CODES	FREQ	PER- CENT	WGTD PCT
Yes		1	328	2 64	4 3%
No. RESERVED CODES		2	4091	63.04	95 7k
ILLEGIT!MATE SKIP		8	1956	5 24	(MISS)
LEGIT!MATE SKIP	•	9	2466	19 24	(#155)
TOTALS.			12841	100 0%	100 0%

Question 46C3

Tape Per. 1025-1025 Format: I1

F146C3 TKNG ACADEMIC COURSES <SELF AT END-NOWS

Taking acedemic courses at a two-veer or four-year college (Spouse at beginning of relationship)

RESPONSE	CODES	FREQ	PER- CENT	#GTD
Yes No RESERVED CUDES	1 2	456 1983	3 64 62 2*	35 14
ILLEGITIMATE SKIP LEGITIMATE SKIP	8 9	1936 2466		(MISS)
TOTALS,		1284	100 04	100 0%

Question 46C4

Tape Poe. 1723-1026 Frimat. I1

F146C4 THING ACADEM COURSES <SPOUSE AT END-NOWS

Taking ecademic courses at a two-year or four-year chilege (Spouse now or at end of relationship)

RESPUNSE	COCES	- 2 E Q	PER- CENT	*GTD
Ve: . No RESERVED CODES	1 2	367 3052	2 34	3 8 ¢ 96 2 ¢
LEGITIMATE SKIP	5 9	956 2456	9 24	4155) 4155)
COTALS		1341	100 3-	၁೧ ೦೫



Question 46D1

Tepe Pos. 1/327-1027 Format: I1

F146D: GRAD-PROFESSIONAL SCHL <SELF AT BEG >

Taking courses at a graduate or professional school (law, madicine, pharmscy, etc.) (Salf at beginning of relationship)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yea		363 8749	2.8% 68.1%	2.9% 97.1%
RESERVED CODES ILLEGITIMATE SKIP LEGITIMATE SKIP		1263 2466	9.8%	(MISS)
TOTALS:	. ,	12841		100 0%

Question 4604

Tape Pos. 1030-1030 Format: Ii

F14604 GRAD-PROFESSNL SCHL <SPOUSE AT END-NOW>

Taking courses at a graduate or professional school (law, madicine, pharmacy, atc.) (Spouse now or st end of relationship)

RESPONSE	CODES	FREQ	CENT	PCT
Yes		218	1,7%	2 1%
No	. 2	8201	63.9%	97.9%
ILLEGITIMATE SKIP		1956		(MISS)
LEGITIMATE SKIP	. 9	2466	19.2%	(MISS)
TOTALS:		12841	100.0%	100.0

Question 46D2

Tepe Pos, 1028-1026 Formet: I1

F146D2 GRAD-PROFESSIONAL SCHL <SPOUSE AT BEG.>

Taking courses at a graduate or professional school (law, medicine, pharmacy, atc.) (Spouse at baginning of relationship)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes	1	312	2.4%	2.7%
No	. 2	8632	67.2%	97.3%
RESERVED_CODES.	_	_		
ILLEGITIMATE SKIP			11,1%	
LEGITIMATE SKIP	9	2466	19.2%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 46E1

Tape Pos. 1031-1031

F146E1 SERVING IN ARMED FORCES <SELF AT BEG.>

Serving on active duty in the Armed Forces or Service Acedemy (Self at beginning of relationship)

RESPONSE	CODES	FREQ	CENT	PCT
Yes	1	299	2.3%	3,1%
RESERVED CODES:	2	8813	68 6%	96.9*
ILLEGITIMATE SKIP	8		98%	
LEGITIMATE SKIP	9	2466	19 2%	(MISS)
TOTALS:		12841	100 0%	100 0%

Question 46D3

Tape Pos. 1029-1029 Format: I1

F146D3 GRAD-PROFESSIONAL SCHL SELF AT END-NOWS

Taking courses at a graduate or professional school (law, wedicine, phermscy, etc.) (Self now or at end of relationship)

RESPONSE	CODES	FREQ	CENT	PCT
Yes	1 2	253 8186	2.0% 63.7%	2 14 97.94
ILLEGITIMATE SKIP	. 8 9	1936 2466	15 1% 1_ 2%	
TOTALS:		12841	100.0%	100.0%

Question 46E2

Tepe Pos. 1032-1032 Formet: I1

F146E2 SERVING IN ARMED FORCES <SPOUSE AT BEG >

Serving on active duty in the Armed Forces or Service Acedemy (Spouse at beginning of relationship)

RESPONSE	CODES	FREQ	CENT	FCT
No	, 2	390 8554	3 0% 66 6%	4 3+ 95 7-
ILLEGITIAATE SKIP	8 9		11 1% 13 2%	
TOTALS		12841	100 0%	100 0-

Question 46E3

Tepe Pos. 1033-1033 Format: 11

F146E3 SERVING IN ARMED FORCES <SELF AT END-NOWS

Serving on active duty in the A-med Forces or Service Academy (Self now or at and of relationship)

RESPONSE			CCDES	FREQ	PER- CENT	#670 #670
Yes	• ;	•	2	.69 82 O	64 4-	93 3-
ILLEGITIMATE SKIP			9	1936 2466	15 1-	¥ 55 55
TOTALS				12841	-00 3-	- : : : : : : : : : : : : : : : : : : :



Question 48E4 FI4GE4 SERVNG IN ARMED FRCS < SPOUSE A Serving on active duty in the Armed Ford Academy (Spouse now or at end of relation RESPONSE CODES Yes	ses or Service	FI46F4 KEEPING HOUSE <spouse (without="" at="" codes="" fno-a="" house="" job)="" keeping="" other="" response="" th="" yes<=""><th></th></spouse>	
Question 46F1 FI46F1 KEEPING HOUSE <ssif at="" reginni<="" th=""><th>Tepe Pos. 1035-1035 Formet: I1 NG></th><th>- Question 45C1 F146G1 NOT WORKING <self at="" beginning<="" th=""><th>Tepc Pos. 1038-1038 Formet: I1</th></self></th></ssif>	Tepe Pos. 1035-1035 Formet: I1 NG>	- Question 45C1 F146G1 NOT WORKING <self at="" beginning<="" th=""><th>Tepc Pos. 1038-1038 Formet: I1</th></self>	Tepc Pos. 1038-1038 Formet: I1
Keeping house (without other Job) (Self-relationship)	et beginning of	Temporary isyoff from work, looking for report to work (Self at Deginning of rel	work, or weiting to etionship)
RESPONSE CODES	PER- WGTO CENT PCT 946 7 44 17 64 8166 63.64 89.44 1263 9.84 (MISS) 2466 19.24 (MISS) 12841 100.04 100.04	RESPONSE	PER- WCTD CENT PCT 208 1 64 2.04 8904 69.34 98.04 1263 9 84 (MIS\$) 2466 19.24 (MIS\$) 12841 700.04 100.04
Question 46F2 FI46F2 KEEPING HOUSE KEPOUSE AT BEGIN Keeping house without other Job (Spouse		Question 48G2 F146G2 NOT WORKING <spouse at="" beginni<="" td=""><td></td></spouse>	
RESPONSE CODES Yes	PER- WCTO PCT 870 6.84 9.84 8074 62.94 96.24 1431 11 14 (MISS) 2466 19.24 (MISS) 1284: 100.04 100.04	Temporary lavoif from work, looking for report to work (Spouse at baginning of report to work (Spouse at baginning of response COOES	FREQ CENT PCT 231 9% 2 1% 67:3 67:94 97:94 1431 11:1% MISS 2466 19:2% (MISS 12341 100 0% 100 0%
Guestion 4EF3 F146F3 KEEPING MOUSE KEEPING MOUSE Keeping house without other Job) (Se fireletionship) RESPONSE CODES		Question 48G3 FI46G3 NOT WORKING <self at="" end-40w=""> Temporary is off from work, poking for velocity to work (Self now or at and of religions)</self>	PER- WGTD
703	1273 3 50 15.84 7186 56.04 54 24 936 15.14 (MISS) 2466 19 24 (MISS)	RESPONSE CODES	FREQ CENT PCT 247 1 3 4 2 9 5 4192 63 3 4 97 1 4 1936 15 14 MISS, 2466 10 24 MISS)



Question 4864

Tepe Pos. 1042-1042 Formet: I1

Question 46H4

Tepe Pos. :048-1046 Format: I1

F146C4

NOT WORKING < SPOUSE AT END-NOW>

OTHER ACTIVITY «SPOUSE AT END-NOW»

Temporary leyoff from work, looking for work, or waiting to report to work (Spouse new or at and of relationship)

Other (Spouse now or at end of reletionship) (PLEASE SPECIFY)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
***************************************		316	2.5%	2 7%
No RESERVED CODES:	. 2	8103	63.1%	96.3%
ILLEGITIMATE SKIP		1956		(MISS)
LEGITIMATE SKIP	. 9	2466	19 2%	(MISS)
TOTALS:		12841	100.DW	100.0%

RESPONSE	CODES	FREQ	CENT	PCT
Yes	1	229	. 8+	2 8%
NO. RESERVED CODES:	2	8190	63.84	97.2%
ILLEGITIMATE SKIP	8	1956	15 2%	(MISS)
LEGITIMATE SKIP	9	2466	19.24	(MISS)
TOTALS:		12841	100.0%	100 0%

Question 48H1

TePe Pos. 1043-1043 Formet: 11

Question 47

OTHER ACTIVITY «SELF AT BEGINNING»

Other (Self at beginning of relationship) (PLEASE SPECIFY)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Ves.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	92	0.7%	0 9%
No	2	9020	70.2%	99.1%
ILLEGITIMATE SKIP	8	1263	9 84	(MISS)
LEGITIMATE SKIP	9	2466	19 2%	(MISS)
TOTALS:		12841	100.0%	100.04

When you began living together, ebout how much did you and your spouse eern in a year? (GIVE YOUR BEST ESTIMATE, IF NONE ENTER 'O'.)

Question 47A

RESPONSE

Tepe Pos. 1047-1051 Format: 15

PER-CENT

PER-

WCTO

FREQ

F1474 OWN YEARLY EARNINGS IN BEGINNING

Question 48H2

Teps Pos. 1044-1044 Formet: I1

CODES - 1 68.6- 100 04 8808 93 13 51 1410 2466 0.7% (MISS) 0.14 (MISS ^.4% (MISS) 11.04 (MISS) 19.24 (MISS) 99994 99995 93997 TOTALS: 12841 100.04 100 0%

F146H2 OTHER ACTIVITY (SPOUSE AT BEGINNING)

Other (Spous) at beginning of relationship) (PLEASE SPECIFY)

RESPONSE	CODES	FREQ	CENT	PCT
Yes	. 1	108	0.8%	1 1%
RESERVED CODES.	. 2	8836	68.84	98 94
ILLEGITIMATE SKIP	. 8	1431	11.1%	7 .55)
LEGITIMATE SKIP	9		19 2%	
TOTALS:		12841	100 0%	100.04

Tepe Pos. 1052-1058 Formet: I5 Question 478

SPOUSE'S YEARLY EARNINGS IN BEGINNING

RESPONSE	CODES	FREQ	CENT	PCT
\$0 TO 99993	-1	8715	67.94	100.0%
OON'T KNOW	99994	124	1 0*	(MISS)
UNCODABLE VERBATIM	99995	_9		(M:SS)
MULTIPLE RESPONSE	99996	1	ŏ o-	(WISS)
REFUSEO	99997	54	0.4-	(WISS)
lilegitimete skip	99998	1472	11.5-	(MISS)
LEGITIMATE SKIP	. 99999	2466	19 2-	(VISS)
TOTALS:		12841	100 0-	100 0-

Question 48H3 Tepe Pos. 1045-1045 Formet: I1

Other (Self now or at and of relationship) (PLEASE SPECIFY)

OTHER ACTIVITY «SELF AT END-NOW»

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes		198	1 5%	2 3%
No .	. 2	8241	64 29	97.7*
RESERVED CODES	•	024	0- 2-	3/./4
ILLEGITIMATE SKIP	. 8	1936	15 134	(MISS)
LEGITIMATE SAIP	ğ	2466		(#15S)
TOTAL CONTINUES ON THE PROPERTY OF THE PROPERT	•	2400	13.24	(
TOTAL :		12841	100 04	100 0%



Question 48		D . 1055		Question 51		Tape Pos. 1081-1082
200021011 40		Pos. 1057 at: I2	-1058			Formet: I2
F148 RELIGION OF SPOUSE				FIST NUMBER OF PPEVIOUS		
What is (wes) the religion of your spo	J197 LMAR		wgto	Mow many children does(did) y previous merrisge or relation NONE, ENTER 'O')	ship? (WRITE	E IN NUMBER, IF
RESPONSE CCDES	FREQ	CENT	PCT	RESPONSE	50056	PER- VGTD
Protestent	1 2751 2 4361 3 193 4 1627 5 855	34 0% 1 5% 12.7%	28 84 44 14 1 74 16 94 8 54	1637-0132	0 1 2 3	FREQ CENT PCT 8742 68.1% 89.5% 612 4.8% 5.6% 323 2.5% 3.3% 90 0.7% 0.8%
HO Feligion: RESERVED CODES: MULTIPLE RESPONSE	584	4,5% (MISS)		4 5 6 7 8	30 0.2% 0.5% 12 0.1% 0.1% 1 0.0% 0.0% 2 0.0% 0.0% 1 0.0% 0.0%
	.104	00,04	00 24	RESERVEO CCDES: DON'T KNOW. UNCODABLE VERBATIM REFUSEO. ILLE'TIMATE SKIP. LEGITIMATE SKIP.	95 98	2 0.0% 0.0% 2 0.0% (MISS) 2 0.0% (MISS) 14 0.1% (MISS) 537 4 2% (MISS) 2466 19 2% (MISS)
Question 49	Tape	Pos. 1059	-1058	TOTALS:		12841 100 0% 100.0%
F149 NATIONALITY OF SPOUSE SAME AS		at: I1				
Is (was) your spouse of the same nation background as you are? (MARK ONE)		ethnic				
RESPONSE COOES	FREQ		 €GTO	Question 51A		Tape Pos. 1053-1064
Y••			PCT 83.2%			Formats 12
No 2	1623	12 6%	16.1%	FISIA NUMBR OF CHILDREN S	-	
RESERVED CODES:	3	0.0% (1 4,1% (1	MISS)	A. How many children does(did some financial respossbility NONE, ENTER 'O')) your spous	e have at 'eest IN NUMBER. IF
LEGITIMATE SKIP ,	2466	19 2% (1	MISS)	RESPONSE	CODES	PER- WGTO FREQ CENT PCT
TOTALS;	12841	·00 0% 10	00 0%		0 1 2 3 4 5	209
Question 50		Pos. 10 6 0-	-1060	RESERVED CODES: JACCOABLE VERBATIM REFUSED	6 95 . 97	4 0 0% 0 24 1 0 0% (MISS) 3 0,1% (MISS)
FISO MAD SPOUSE BEEN WARRIED BEFOR	Ε'n			ILLEGITIMATE SKIP LEGITIMATE SKIP	. 98 . 99	:3 0.19 (MISS) 547 4.3e (MISS) 11208 87 34 (MISS)
Mas(had) your spouse been married befor	e? (WARK	ONE)		TOTALS.	. 33	12341 100 04 100 04
RESPONSE COOES	FREQ		#G™D PCT			
Yee 1	·390 8445	·0 34 65 84 8	14 14 85 74 U 124			
RESERVEO CODES: MULTIPLE RESPONSE 6 I LLEGI IMATE SKIP . 9	529	0 04 (4	WISS)	Question 518		Tape Pos. 1085-1066 Format: 12
TOTALS:	-:::::	19 2% (4		FISTB NO. OF SPOUSE S CHIL	OPEN LIVING	
TOTALS.	12841	100 0% 10	OO 644	B Altogether, how many of you trve(inved) with you? !#PITE I		
						PER- +G*0
				RESPONSE	COOES	CREQ CENT POT
					0 1 2	473 3 74 42.14 347 2 74 35.14 75 1 44 15 74
					3	57 0 4% 5 04 19 0 14 2 C4
				RESERVED CODES	5	2 0 6% 0 14
				UNCODABLE VERBATIM REFUSED LLEGITIMATE SKIP	95 97	3 0 14 (MISS)
				JECITIMATE SKIP	33 33	946 4 34 (WISS) 108 8 34 (WISS)
				FOTALS		3341 -30 C+ 100 C+

ERIC Full text Provided by ERIC

For each year, or part of a rear instead on the Tapor was four mark age? MARK THE LAST COLLUN FOR ANY YEAR LISTED THAT YOU WERE NOT MARRIED)

Questic: 52

Question 52D TaPa Pos. 1073-1074 Format: 12 Question 52A Tapa Pos. 1067-1068 Formst: 12 HOW HAPPY 4TH YEAR OF MARRIAGE? F I 524 HOW HAPPY IST YEAR OF MARRIAGE? How happy was your fourth year of marriage? How happy was your first year of marriage? PER-CENT WGTO PCT PER-CENT WGTO PCT CODES FREQ RESPONSE CODES Extremely happy.

Happy scale 2

Happy scale 3.

Happy scale 5.

Happy scale 5.

Happy scale 6.

Extremely unhappy.

Not married.

RESFRIED CODES:

MULTIPLE RESPONSE.

ILLEGITIMATE SKIP.

LEGITIMATE SKIP. FREO 2737 1640 919 649 336 270 527 324 37.9% 21.7% 12.6% 9.4% 4.5% 3.3% 6.9% 3.7% Happy scale 2.
Happy scale 3.
Happy scale 4.
Happy scale 5.
Happy scale 6.
Extremely unheppy.
RESERVEO COES:
MULTIPLE RESPONSE
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 21.3% 12.8% 7.2% 5.1% 2.6% 2.1% 4.1% 2.5% 4936 1739 1056 851 343 131 382 53.3% 18.2% 10.8% 8.7% 3.5% 1.4% 4.2% 38.4% 13.5% 8.2% 6.6% 2.7% 1.0% 3.0% 6 7 8 929 2466 0.1% (MISS) 7.2% (MISS) 19.2% (MISS) 0.0% (MISS) 18.4% (MISS) 24.0% (MISS) 96 TOTALS: 12841 12541 100.0% 100.0% TOTALS: 100.0% 100.0%

TsPs Pos. 1069-1070 Formst: I2 F I 528 HOW HAPPY 2NO YEAR OF MARRIAGE? How happy was your sacond year of marriage?

Question 528

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Extremely happy	1	3602	28.1%	41.7%
Happy scala 2	ź	2000	15.6%	22.74
Happy scale 3	•	1160	9.0%	13.3%
1 2-11	٠			
ppy scale 4	4	793	6.2W	8.4%
1 ppy scale 5	5	370	2.9%	3.9%
Mappy scale 6	6	218	: . 7%	2.1%
Eutamaty nahan-	2			
Extremely unhappy	,	485	3.8%	5.6%
Not marriad	8	248	1.9%	2.3%
RESERVED CODES:	•			2.0.
MULTIPLE RESPONSE	96	22	0 24	
TIL 501711475	30			(MISS)
ILLEGITIMATE SKIP	98	1477	11.5%	(MISS)
LEG'TIMATE SKIP	99	2466	19.2%	(MISS)
TOTALS:				
IUIALS:		12841	100.0%	100.0%

Question 52E Tape Pos. 1075-1076 Format: 12

HOW HAPPY 5TH YEAR OF MARRIAGE? How happy wes your fifth year of marriage?

RESPONSE	CODES	FREQ	PER- CENT	WCTO PCT
Extremely happy	. 1	2653	20.7%	33.9*
Happy scala 2	. 2	1505	11.7%	21.4%
Happy scale 3		726	5.7%	11.3%
Happy scale 4	. ,	501	3.9%	7.3%
11 pp/ 10 10 2	•			
riappy scala 5	. 5	272	2.1%	4.4%
Нарру всана S	. ε	243	1.9%	3.9%
Extremsly unhappy	. Ť	550	4.3%	8.3%
Not married	. 8	292	2.3%	3.7%
RESERVEO CODES:	•	232	2.34	3./1
MULTIPLE RESPONSE	. 96	8	0.1%	(MISS)
ILLEGITIMATE SKIP	. 98	2691		(MISS)
LEGITIMATE SKIP	. 99	3400		(MISS)
TOTALS:		12841	100.0%	100.0%

TaPa Pos. 1071-1072 Format: I2 Question 520 HOW HAPPY 3RD YEAR OF MARRIAGE? How happy was your third year of merriage?

RESPONSE	CODES	FREQ	CENT	PCT
Estamatu hannu				
Extramely heppy	1	3004	23.4%	37.9%
парру всата 4	2	1793	14.0%	22.0%
Happy scale 3	3	1141	8.9%	14.6%
Happy scala 4	4	717	5.6W	3.6W
Happy scale 5	5	366	2.9%	4.1%
Марру всаја б	6	217	1.7%	2 6%
Extremaly unhappy	7	564	4.4%	6.2%
MOL Marriad	8	362	2.8%	4.0%
RESERVED CODES:				
MULT PLE RESPONSE	56	16	0.1%	(WISS)
ILLEGITIMATE SKIP	Q.P.	1217		(MISS)
LTGITIMATE SKIP	99	2714		(MISS)
TOTA: 3.				
IVIA 3		12841	100.0%	100.0%

Question 52F

HOW HAPPY MOST RECENT YEAR OF MARRIAGE? IF MARRIEO MORE THAN 5 YEARS, HOW HAPPY WAS YOUR MOS: RECENT YEAR OF MARRIAGE?

RESPONSE	CODES	FREQ	CENT	PCT
Extremely happy	. 2	2828 1422 513 295 175 197	22 0% 11.1% 4.0% 2.3% 1.4%	46.9% 21.6% 8.1% 5.2% 2.7% 3.9%
extremely unhappy	. 7 8	655	5.1%	11.7%
MULTIPLE RESPONSEILLEGITIMATE SKIPLEGITIMATE SKIP	. 96 . 98 99	3059 3692	23 8%	(MISS) (MISS) (MISS)
TOTALS.		12841	100 CM	100 0%

Tapa Pos. 1077-1078 Format: I2



Page 102

Question 53 Tepe Pos. 1079-1080 Format: 12

DIVERCED OR SEPARATED FROM 15T SPOUSE?

Are you divorced or seperated from your first spouse?

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Legelly divorced	1	2860	22.3%	26.0%
Yes, separated but no divorce	2	155	1.24	64
4	-			
in process	3	164	1%	
Neither separated nor divorced RESERVEO CODES:	4	7071	55 1%	71.0%
UNCODEABLE VERBATIM	95		C 04	(MISS)
DCC116CO	32			
REFUSEO		16	0.1%	(MISS)
ILLEGITIMATE SKIP	98	108	0.8%	(MISS)
LEGITIMATE SKIP	99	2466		(MISS)
-0				
TOTALS:		12841	100.0%	100.0%

Question 55

Question 55BOX

Teps Pos. 1092-1083 Formati 12

114 0.9% (MISS) 9537 74.3% (MISS) 12841 100.0% 100.0%

Tapa Pos. 1081-1081 Formati II

5REQ 330 2830

114 9537

PER- WGTD CENT PCT 2.6% 10.9% 22.3% 89.1%

F155 DISTANCE IST SPOUSE LIVES FROM R

FISSBOX NOT LEGALLY DIVORCED FROM 1ST SPOUSE?

IF YOU ARE NOT LEGALLY DIVORCED FROM YOUR FIRST SPOUSE, CHECK HERE $|__|$, SKIP TO Q.77

How far away does your first spouse now live from you?

RESPONSE CODES FREQ Same or nearby neighborhood.

Same town but farther than 3
miles eway.

Same state but different town.
Different state or country,
within 500 miles.
Oifferent state or country,
500 miles or more eway.

Oon't know where first spouse
lives.

MULTIPLE RESPONSE.

ILLEGITIMATE SKIP. 203 9.4% 1 1.6% 4.1% 21.4% 5.7% 28.4% 219 1.7% 7.2% 5 498 3.9% 19.8% 6 416 3.2% 13.8% 379 3867 0.0% (MISS) 3.0% (MISS) 76.8% (MISS) TOTALS: 14841 100.0% 100.0%

Question 54

When you stopped living together, about how much d'd YOU and YOUR SPOUSE earn each year? (GIVE YOUR BEST ESTIMATE, IF NONE, ENTER OC)

Question 54A	Teps Pos. 1081-1085
	Format: 18

OWN YEARLY EARNINGS AT END

RESPONSE	CODES	FREQ	PEP-	WGTO PCT
SO TO 99993RESERVED CODES:		2707	21,1%	100.0%
OON'T KNOW	99994 99995	50 7		(MISS)
REFUSED	99997	18 522	0.1%	(WISS)
LEGITIMATE SKIP	99999	9537		(MISS)
TOTALS:		12841	100.0%	100 0%

Question 548

Tspe Poe. 1088-1090 Formet: IF

F1548 SPOUSE'S YEARLY EARNINGS AT END

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
\$0 TO 99993		2589	20.2%	100.0%
OON T KNOW UNCODEABLE VERBATIM	99995	114 3	0.0%	(MISS)
REFUSEO. ILLEGIT: MATE SKIP. LEGIT IMATE SKIP.	99998	18 580 9537	4.54	(MISS) (MISS) (LISS)
TOTALS:	33333	12841		100 04



Question 56		Tape P	0 a . 109	4-1095	Quastion 58	
FISG STATE WHERE DIVORCED		COLME				
Where did you obtain a divorce?	(STATE)				How much did you and/or your spouse spend (IF UNSURE, GIVE YOUR BEST ESTIMATE IF	on !swyers' fees? NONE, ENTER 'O'.)
·			PER-	WCTD		
RESPONSE	CODES	FREQ	CENT	PCT		
Alabama	1 2	75 4	0.6%	2.3 % 0.1%		
Arizons	3 4	43 63	0.3%	1.8%		1000 1100
California	5 6	276 51	2.1% 0.4%	9.0%	Quastion BBA	Tepe Pos. 1098-1102 Formst: IB
Connacticut	7 8	20 7	0.2%	0.6%	FISSA AMOUNT SPENT ON OWN LAWYER	
Florida	10	133	0.04	0.1% 3.8%	a. Amount spent on own lawyer	
Georgie Heweii	11 12	71	0.6%	2.0%	RESPONSE CODES	PER- WGTO FREQ CENT PCT
IdehoIliinois	13 14	107	0.1%	0.2%		2365 18.4% 100.0%
Indiana	15 15 17	73 42 29	0.6% 0.3% 0.2%	2.9% 1.5% 1.0%	80 TO 50000	35 0.3% (MISS)
Kantucky	18 19	64 62	0.5% 0.5%	1.6%	OON'T KNOW	2 0.0% (MISS) 11 0.1% (MISS)
Louisiana	20 21	15	0.1%	0.7% 2.0%	ILLEGITIMATE SKIF 99998 LEGITIMATE SKIP 99999	561 4.4% (MISS) 5867 76 8% (MISS)
Meryland	22 23	37 127	0.3%	1.3% 5.3%	TOTALS:	12841 100.0% 100.0%
Mississippi	25	33	0 34	2.2%	101,420.	
Missouri	26 27	58 14	0.54	2.1% 0.5%		
Nebraska	28 29	30 17	0.24	0.9%		
New Hampshira	30 31	2 1 3 1	0.2% 0.2%	C.8% 1.7%		
New Mexico	32 33	32 88	0.2% 0.7%	1.3% 3.4%		
North Carolina	34 35	76 9	0.6% 0.1%	1.8% 0.3%		
OhioOklahoma	36 37	148 67	0.5%	7.4% 1.8%	Quantion 589	Tape Pos. 1103-1107 Format: I5
Gragon	38 39	112	0.3%	1.4%	FI58B AMOUNT SPENT ON SPOUSE'S LAWYER	ı
Rhoda Island	40 41	32	0.14 0.24 0.04	0.8%	b. Amount spent on spouse's iswyer	
South Oekota	42 43 44	101 215	0.8%	0.6% 2.9% 6.1%	RESPONSE CODES	PER- WGTD FREQ CENT PCT
Texas	45 46	16	0.1% 0.0%	0.6% 0.2%	so TO 50000	1684 13.1% 100.0%
Vermont	47 48	66 69	0.5%	3.1%	RESERVEO CODES:	191 1.5% (MISS)
Washington	49 50	23 49	0.2%	1.4%	UNCODEABLE VERBATIM 99995 REFUSEO 99997	3 0.0% (MISS) 17 0.1% (MISS)
Wyoming	51 52	5	0.0%	0.24	ILLEGITIMATE SKIP 99998 LEGITIMATE SKIP 99999	1079 8 4% (MISS) 9867 76.8% (MISS)
RESERVEO CODES:	94	1		(WISS)	TOTALS:	12841 100.0% 100 0%
UNCODEABLE VERBATIM	95 97	6	D.0%	(MISS)		
ILLEGITIMATE SKIP	8e 2e	181 9867		(MISS)		
TOTALS:		12841	100.04	100.04		
					Question 59	Tape Pos. 1108-1109
Question 57		Tapa Forms	Pos. 161	86-1087	F159 PERSON RESPONSIBLE FOR LAWYER S	Format: 12
F167 DIO SELF OR SPOUSE RE	TAIN LAWYER		••••		W. paid the lewyer's fees? (MARK ONE)	
Old you end/or your spouse rate	in a lawyar	7 (MAR	K ONE)		RESPONSE CODES	PER- WGTD FREQ CENT CT
RESPONSE	CODES	FPEQ	PER- CENT	WGTD PCT	I peld at I fees	826 6 45 33 2%
I retained a lewyar, but my					Sporsa paid all faes 2 Each paid own feas 3	483 3 d# 21 5% 791 6 2% 3° 6%
apousa did not	1	-39	5 8%	26.5%	Other	180 1.4% 8 8%
my spousa did	2	414		18.4%	MULTIPLE RESPONSE 96 ILLEGITIMATE SKIP 98	3 0.0% (MISS) 439 3 44 (MISS)
lawyer	3	930	7 2%		LEGITIMATE SKIP 99	10119 78 8% (MISS)
We shared the same lewyer		212 318	1.7% 2.5%	6.9% 10.9%	TOTALS:	12841 100 09 100 04
RESERVED CODES: MULTIPLE RESPONSE	36	7		(MISS)		
ILLEGITIMATE SKIP	98 99	354 9867	76 84	(MISS)		
TOTALS:			100 0%	100 ON		
					Question 60	
					·	



Mow did you reach agreement on the following aspects of your disorce settlement? (MARK ONE NUMBER IN EACH COLUMN)

Question 60A FIGOA CHILO CUSTODY AGREEMENT A. Child custody agreement RESPONSE Settied Without Assistence Sattied with Assistence of Attorneys By court order No settiment mede Not epplicable RESERVEO CODES: MULTIPLE RESPONSE. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	CODES 1 2 3 4 5 96 98	630 326 346 28 1264 377 9867 7	12 ERT 4.9% 2.5% 2.7% 9.8% 0.0% 0.0%	WGTO PCT 24.5% 14.6% 13.2%	Question 600 FIGOO CHILO SUPPORT ACREEMENT O. Child Support agreement RESPONSE COOES Settled Without Assistance		3.0%	WGTD PCT 12.9% 16.4% '9.5% 45.7% (MISS) (MISS) (MISS)
Question 308 FIGOB VISITATION ACREEMENT B. Visitation agreement RESPONSE Settled Without Assistence Settled with Assistence of Attorneys By court order No settlement mide Not applicable RESERVED COOLS MULTIPLE RESPONSE ILLEGITIMATE SKIP LEGITIMATE SKIP	CODES	574 331 314 79 1283 10 390	ER-ENT 4.5% 2.6% 00.0% 00.0% 00.0% 00.0%	WGTO PCT 24.8% 13.3% 11.8% 2.5% 47.6% (MISS)	Question #0E FISOE ALIMONY PAYMENTS ACREEMENTS E. Alimony Peyments agreement RESPONSE CODES Settled Without Assistance 1 Settled with Assistance 6 Attorneys 2 By court order 3 No settlement mede 4 Not applicable 5 RESERVED CODES MULTIPLE RESPONSE 96 ILLECITIMATE SKIP 98 LEGITIMATE SKIP 99	Tape Forme FREQ 53 105 91 335 1878	PER- CENT 1.2% 0.8% 0.7% 2.6% 14.6% 0.0%	WCTD PCT
Question 60C FIGOC O:VISION OF PROPERTY ACC. Division of Property agreement	DOES 5	7867 7:	111 2 2 R- NT 0% 	(MISS) 100.0% 4-1115 WGTO PCT 48.3% 24.14 10.5% 5.6% (MISS) MISS)	TOTALS: Question &1 FIG1 RELATIONSHIP WITH SPOUSE OURING or spouse; how would you relationship with your spouse? (MARK ONE) RESPONSE CODES It was generally friendly	Tape F Forward OIVORCE description	PER- CENT 5 2% 6 7% 5 7% 5 7% U O% 2 9% 76 8%	0-1121 WGTD PCT 25.5W 32.5W 13.9W 26.0W (MISS) (MISS)

Question 62

whet res the TOTAL NET VALUE of sill property (house or other resi estate, cash, cars, furniture, stc.) row and your spouse owned or received as a result of the settlement? That is, what is the amount that each of you would have owned or received if you had sold the property and paid off any mortgages or debts? (MARK ONE IN EACH COLUMN)



	Teps Pos. 1122-1123	Question 63A	Tep . 1127-1128 Former. I2
Question 62A	Formet: 12	FISSA WHO REMAINED IN HOUSE AFTER DIS	
F162A VALUE OF PROPERTY OWNED, RECEIV		Who remained living in your house? (MARK	ONE)
A. Total net value of property owned or	PER- WGTO	RESPONSE CODES	PER- WGTO FREQ CENT PCT
RESPONSE CODES	FREQ CENT PCT	You remeined	446 3.5% 41.5%
A. lets them 5,000 B. 5,000 - 9,999	1199 9.3% 46.7% 401 3.1% 17.0%	Your spouse remained	465 3.6% 37.9% (91 1.5% 19.7%
C. 10,000 - 19,999 3 0. 20,000 - 29,999 4 F 30,000 - 39,999 5	257 2.0% 12.8% 104 0.8% 4.2% 69 0.5% 3.6%	Pemained	12 0.1% 0.9%
E. 30,000 - 39,999	39 0.34 1.74 26 0.24 1.14	MULTIPLE RESPONSE 96 ILLEGITIMATE SKIP 98	2 0.0% (MISS) 341 2.7% (MISS)
H. 75,000 or more	38 0.3% 2.2% 280 2.2% 10.7%	LECITIMATE SKIP 99	11384 88.7% (MISS)
RESERVED CODES: MULTIPLE RESPONSE	1 0.0% (MISS) 560 4.4% (MISS)	TOTALS:	12341 100.0% 100.0%
ILLEGITIMATE SKIP 98 LEGITIMATE SKIP 99	9867 76.8% (MISS)		
TOTALS:	12841 100.0% 100.0%		
		Question 64	Tape Pos. 1129-1129
			Formeti II
		F164 EVER MADE OR RECEIVED ALIMONY Have you ever made or received stimony p	
		ONE)	
Question 62B	Teps Pos. 1124-1125	RESPONSE CODES	PER- WGTO FREQ CENT PCT
	Formet: 12	Me de	86 0.7% 3.2% 83 0.6% 3.1%
F162B VALUE OF PROPERTY OWNED, RECVE		Received	2469 19.2% 93.8%
B. Total net value of property owned or	PER- WGTO	REFUSED	8 0,1% (MISS) 328 2.6% (MISS)
RESPONSE CODES	FREQ CENT PCT	LEGITIMATE SKIP 9	9867 /6.8% (MISS)
A. less 'hen 5,000	1013 7.9% 41.1% 441 3.4% 20.4% 279 2.2% 13.2%	TOTALS:	12841 100.04 100.04
0 20 000 - 20 999	106 0.8% 5.0% 64 0.5% 2.6%		
E. 30,000 - 39, 55 F. 40,000 - 49,999	39 0.3% 2.3% 38 0.3% 1.6%		
H. 75,000 or more	45 0.4% 1.8% 305 2.4% 11.9%		Teps Pos. 1130-1130
RESERVED CODES: ILLEGITIMATE SKIP		Question 64A	Format: I1
TOTALS:	12841 100.0% 100.0%	FIGAA FREQUENCY OF ALIMONY PAYMENTS	. (010015 015)
		A. How often have the payments been med	PER- WGTO
		RESPONSE CODES	FREQ CENT "CT
		Regularly	139 1.14 81.54 13 0.14 7.24
		Seldom	20 0.2% 11.3% 7 0.1% (MISS)
		ILLEGITIMATE SKIP 8	326 2.5% (MISS) 12336 96.1% (MISS)
Question 63	Teps Pos. 1126-1128 Formet: I1		12841 100.0% 100.0%
F163 WAS HOUSE SOLO TO DIVIDE MARI			
Did you end your spouss sell your house the merital property? (MARK ONE)	in order to divide		
nu SPONSE CODES	PER- WGTD FREG CENT PCT		
No	1122 8.7% 44 5		Teps Pos. 113:-1134 Formet: 14
Yes Old not own house			NTS
RESERVEO CODES: MULTIPLE RESPONSE		8. What is the typical monthly payment?	
LEGITIMATE SKIP	9867 76.8% (MISS	RESPONSE CODES	PER- WCTO FREQ CENT PCT
TOTALS:	12841 130,0% 100,0	\$10 TO 2000	155 1.24 100 04
		RESERVED CODES: ODN'T KNOW	3 0 0% (M152) 3 0 0% (M155)
		REFUSED 9997 ILLEGITIMATE SKIP 9998	9 0 1% (M:55) 335 2 6% (M:55)
		LEGITIMATE SKIP 9999	12336 95 1% (MISS)
		TOTALS:	12841 100 04 100 04



Question			Tana	Pos. 11	35_4430	Question 66		Tepe	Pos. 11	40-1141
			Ferm	eti iz	50-115 6			Forme	t: 12	
F165	CURRENT MARITAL STATU					ALICE MENT CONCERNING				
Hes your unrelete	r first spouse remarried ed edult of the opposite	or moved	IN WIE	h en		What was the neture of your ag by the non-custodiel perent? (resment co MARK ONE)	ncerning		Lion
	SPONSE	CODES	FR**	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Merrie	d	1	1 3 6 9		48.5%	Sees child(ren) once e week o		203	1.6%	
OON'T P	with someone	•	295 402 567	2.3% 3.1% 4.4%	19.7%	Sees child(ren) twice a month Sees child(ren) once e month, Sees child(ren) during	. 2	257 29	2.0%	23.6%
ILLEC LEGIT	IPLE RESPONSE	96 98 99	3 338 9867	2.6%	(MISS) (MISS) (MISS)	vacations (e.g., holidays, summer, spring, etc)		92 444 90	0.7% 3.5% 0.7%	41.2%
TOTALS:	•		12841		100.0%	RESERVED CODES: MULTIPLE RESPONSE. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	96	12 287	0.1% 2.2%	(MISS)
						TOTALS:	. 33	11426		(MISS)
Question			Tepe Form	Poe. 11	37-1137					
F166	ANY CHILOREN WITH IST	SPOUSE7								
Old you edopted,	and your first spouse hi stepchildren, end fost	eve any cher care)7	ildren (CIRCLE	(includ	ing	Question 69		Tepe Forms	Pos. 114 t: I1	62-1142
nse	PONSE			PER-	WGTD	F169 VISITATIONS MADE ACCO	ROING TO	GREEMEN	T?	
Ye	·	CODES	FREQ 1408	11.0%	PCT 51.14	Since the time of divorce, have eccording to the agreement? (MA	RF ONE)	ons been	made	
RESERVE	O CODES:	2	1382		48.1%	RESPONSE	CODES	FREQ	PER-	WGTD PCT
ILLEG	EO ITIMATE SKIP IMATE SKIP	8	182 9867	1.4%	(MISS) (MISS) (MISS)	Yes	1	557	4.3%	46.4%
TOTALS:		3	12841	100.0%		No, more frequent	٠,	98 434		13.3%
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100.0%	100.04	MULTIPLE RESPONSE	6	325 11426	2.5%	(%ISS) (MISS) (MISS)
						TOTALS:	•	12841	100.0%	
Question			Tepe	Pos. 113	8-1139					
F167	AGREEMENT CONCERMING O	USTODY	FUFME	11 12						
What was custody	the neture of the egree of the children? (CTRCLE	ment conc ONE)	erning	physical		Question 70		Teps Forms	Pos. 114	3-1143
	PONSE	CODES	FREQ	PER- CENT	WGTO PCT	F170 AGREEMENT ON CHILO SU				
custody	sined sole physical of the childres	1	735	5.7%	53.1%	At the time of divorce, what was support? (CIRCLE AND ENTER A MO	s the agre NTHLY AMOU	ement of	n child	
You and	obtained sole hysical of the children your spouse shere	2	339		30.7%	RESPONSE	CODES	FREO	PER- CENT	WGTO PCT
physical children	custody of the	3	133	1 D#	11.4%	I agreed to pay	1	430	3.3%	38.7%
with voi	ustody (some chlidren u. some with anguse)	4	27	0.2%	1.8%	No agreement mede	2 3	653 91	5.1% 0.7%	53.7% 7.7%
custody.	you nor spouse hes	5	7	0.1%	0.6%	DON'T KNOW	4 7	196	1.5%	(MISS)
RESERVED	es no specific nt D COOFS:	6	44	0.3%	2.4%	REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	8 9	213 1124 9	0.1% 1.7% 97.6%	(MISS) (MISS) (MISS)
	ITIMATE SKIP	98 95	257 11249	2.0% 87.6%	(#153) (#153)	TOTALS:		12841	·20.0%	100.0%
TOTALS:			12841	100.0%	100.0%					



Question 7040

MONTHLY AMOUNT OF CHILD SUPPORT F 170MO

				PER-	WGTD
	RESPONSE	CODES	FREQ	CENT	PCT
	\$1 TO 4000		1046	8.1%	100.0
	RESERVED CODES:	9994	2	0.0%	(MISS)
	UNCODEABLE VERBATIM		3	0.0%	(MISS
	MULTIPLE RESPONSE		Ī	0.0%	(MISS)
	REFUSSO		7	0.1%	(MISS
	ILLEG TIMATE SKIP		246	1.9%	(MISS
	LEGI: IMATE SKIP		11536	89.8%	(MISS
•	TOTALS:		12841	100.0%	100.09

Quastion 728

AMOUNT OF CHILD SUPPORT RECO LAST MONTH

B. What emount did you ectually pey (or receive) lest month? (ENTER MONTHLY AMOUNT)

RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT	
80 TO 4000		1123	8.7%	100.0%	
RESERVED CODES: ODN'T KNOW	9994	1		(MISS)	
UNCOOEABLE VERBATIM	9995 9997	2		(WISS) (Wiss)	
ILLEGITIMATE SKIP	9998 9999	457 11249		(MISS)	
	3333				
TOTAL ? ·		12841	100.08	100.1	14

Question 71

Tepe Pos. 1148-1148 Format: 12

FREQUENCY OF CHILO SUPPORT PAYMENTS

How regularly have child support payment been made: (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Regularly	1	700	5.5%	56.6%
Oc30010nally	2	118	0.9%	9.5%
Seldom		147	1.1%	10.5%
			2.6%	23.4%
Never	4	335	2.6%	23.4%
MULTIPLE RESPONSE	96	1	0.0%	(MISS)
ILLEGITIMATE SKIP	98	291		(MISS)
LEGITIMATE SKIP	99	1 ' 249	87.6%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 73

METHOD OF DECISION MAKING ABOUT CHILDREN

How do you end your former spouse reach major decisions concerning your children's education, health care, behaviorel problems, etc.? (MARK ONE)

RESPONSE	CODES	FREQ	CENT	PCT
î make all Rajor decisions alone	1	636	5.0%	45.7%
Former spouse makes all major decisons elone	. 2	224	1,7%	17.5%
Sometimes we make mejor decisions together	. 3	262	2.0%	20.8%
We elmost always make major decisions together	. 4	154	1.3%	16.0%
RESERVED CODES: ILLEGITIMATE SKIP		306		(miss)
LEGITIMATE SKIP	99	11249		(MISS)
TOTAL S.		128-1	100.0%	100.0%

Question 72

Teps Pos. 1150-1150 Fermet: I1

TRIED TO CHANGE CHILD SUP AGREEMENT?

Here you ever tried to change the original child support agreement through the courts? (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTO POT
Yes	1	216	1.7%	14.6%
No		1076	8.4%	
RESERVEO CODES: ILLEGITIMATE SKIP	. 8	300	2.3%	(MISS)
LEGITIMATE SKIP		11249	87.6%	(MISS)
T0T44 6.		13844	100.0*	400.04

Question 74

OTHER THAN CHILO SUPPO". PAYMENTS THAT YOUR FIRST SPOUSE MAY MAKE, how regularly doss your first spouse do the following? (MARK ONE ON EACH LINE)

TOTALS: 12841 100.0% 100.0%

Question 74A

DFR-

Teps Pos. 1159-1180 Formet: 12

IST SPOUSE PAYS FOR CLOTHES FOR CHILOREN

a. Pay for clothes for the children

RESPONSE	CODES	FREQ	CENT	PCT
Very regularly		211	1.6%	18.6%
Regularity scele 2	. 2	102	0 8%	8.1%
Regularity scale 3	. 3	183	1.4%	17.1%
Regularity scale 4	. 4	159	1.2%	11.9%
Never		550	4.3%	44.34
ILLEGITIMATE SKIP		387		(MISS)
LEGITIMATE SKIP	. 99	11249	87.6%	(MISS)
TOTALS:		12841	100.0%	100.04

Tape * 4. 1151-1154 Fer: 14 Question 72A

SUPPOSED AMOUNT OF CHILD SUPPORT PAYMENT

A. What is the emount of the payment you (or your spouse) is supposed to make now? (ENTER MONTHLY AMOUNT)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
80 TO 4000		1128		100.0%
RESERVED CODES:		1128	0.04	100.04
OON'T KNOW	3994	7	0.1%	(MISS)
UNCODEABLE VERBATIM	9995	4	0.0%	(MISS)
REFUSEO	2997	9	0.1%	(MISS)
ILLEGITIMATE SKIP	9998	444	3.5%	(MISS)
LEGITIMATE SKIP	9999	11249	87.G%	(MISS)
TOTAL St		12841	100 0%	100 0%



Page 108

Question 748

Tepe Pos. 1163-1164 Format: 12

1ST OUSE PAYS FOR GIFTS FOR CHILDREN

e. Carry medical insurence for the children

1ST SPOUSE CARRIES MED. INS. FOR KIDS

b. Pay for presents for the children

RESPONSE	CODES	FREQ	CENT	PCT
Very regularly		262	2.0%	22.2%
Regulerity scale 2	. 7	155 264	1.2%	13.5%
Neve-	. 4	174 349	1.4%	14.4%
RESERVED CODES: ILLEGITIMATE SKIP LEGITIMATE SKIP	0.0	388 11249	3.0%	(MISS)
TOTALS:	33	12841		(MISS)

RESPONSE	CODES	FREQ	PER- Cent	WGTD PCT
Very regularly	1 2 3	139 66 64	2.6% 0.5% 0.5%	27.8% 6.3% 6.2%
Hegularity scele 4	5	47 681	0.4%	4.9% 54.8%
ILLEGITIMATE SKIP.	98 99	395 11249	3.1% 37.6%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 740

Tape Pos. 1165-1169 Formet: 12

Tepe Pos. 1171-1172 Formet: 12

DED- WATE

1ST SPOUSE TAKES CHILDREN ON VACATION

c. Take the children on vecetion

RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
Very regularly	3	186 98 186 141 590	1.4% 0.8% 1.4% 1.1%	15.6% 8.4% 14.8% 13.6% 47.6%
RESERVED CODÉS: MULTIPLE RESPONSE. ILLEGITIMATE SKIP TOTALS:		1 390 11245	3.0% 87.6%	(MISS) (MISS) (MISS)

IST SPOUSE PAYS CHILDREN'S MEDICAL BILLS

f. Pay for uninsured medical expenses

RESPONSE	CODES	FREQ	CENT	PCT
Very regularly	. 1	202	1.6%	16.7%
HOGUIAFITY ecolo 7	-	67	0.5%	7.1%
NUGUIAFILY RERIA 3	,	100	0.8%	9.3%
Manual Ity scele 4	. 4	74	0.6%	5.6%
RESERVED CODES:	. 5	748	5.8%	61.2%
ILLEGIT MATE SKIP	. 98	401	3.1%	(MISS)
LEGITIMATE SKIP	99	11249	87.6%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 740

Topo Pos. 1167-1168 F174G Formet1 12

1ST SPOUSE PAYS FOR ROUTINE DENTAL CARE

d. Pay for routine dentel care

RESPONSE	CODES	FREQ	PER-	WGTO PCT
Very regularly	3	215 68 110 71 737	1.7% 0.5% 0.9% 0.6% 5.7%	18 2% 8.2% 10.0% 7.5% 56.2%
RESERVED CODES: MULTIPLE RESPONSE. ILLEGITIMATE SKIP	96	1 390 11249	0.0%	(MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

Question 74F

Tape Pos. 1173-1174 Formet: 12

IST SPOJSE HELPS CHILDREN WITH HOMEWORK

g. Help the children with homework

RESPONSE	CODES	F 1EQ	PER- CENT	WGTD PCT
Vary regularly	3	170 77 123 88 735	1.3% 0.6% 1.0% 0.7% 5.7%	16.9% 6.1% 11.4% 8.6% 57.1%
ILI GITIMATE SKIP	98 99	399 11249	3.1% 87.6%	(MISS) (MISS)
TOTALS:		12841	100.0%	160.0%



287*!

Question 74H FI74H 1ST SPOUSE ATTENO SCHOOL EVENTS h. Attend school events RESPONSE COOFS Very regularity	Tepe Prs. 1178-1178 Formeti I2 PER- WGTO FREQ CENT PCT 173 1.3% 15.1% 85 0.7% 6.8% 152 1.2% 15.4% 134 1.0% 10.6% 654 5.1% 52.1% 1394 3.7% (MISS) 11249 87.6% (MISS)	Question 75C	Tape Pos. 1181-1182 Formet1 I2 FREQ CENT PC* 491 3.8% 38.C% 521 4.1% 43.3% 72 0.6% 6.3% 156 1.2% 12.3% 1 0.0% (MISS) 11249 87.5% (MISS) 12841 100.0% 100.0%
Question 75 In your opinion, ere your children now be off or about the same as they were during marriage in terms of the following: (MARK	tter off, worse your first ONE FOR EACH LINE)	Question 780 F1750 QUALITY OF CHILOREN'S HOME LIFE d. Quality of home life RESPONSE CODES Better off	FREQ CENT PCT 680 5.3% 51.1% 312 2.4% 26.3%
Question 75A F175A QUALITY OF KIDS' NEIGHBORHOOD a. Quelity of neighborhood where they live	Tere Pos. 1177-1178 Formeti 12	Worse off	162 1.3% 14.8% 90 0.7% 7.7% 335 2.7% (MISS) 11249 87.6% (MISS) 12841 100.0% 100.0%
RESPONSE CODES	FREQ CEN PCT 528 4.1% 41.9% 572 4.5% 47.2% 105 0.8% 7.1% 54 0.4% 3.8% 1 0.C% (MISS) 332 2.6% (MISS) 11249 87.6% (MISS) 12841 10G.0% 100.0%	Question 75E FI75E QUALITY OF TIME SPENT WITH FATH e. Quality of time they spend with fether	
Queetien 758 FI758 QUALITY OF CHILOREN'S SCHOOLS b. Quelity of schools which they ettend	Tepe Pos. 1178-1180 Formet: 12	Rester off 1	PER- WGTO CENT PCT 411 32% 32.0% 33.0% 32.0% 33.0% 27.6% 177 1.4% 13.4% 3.0% (MISS) 380 3.0% (MISS) 11249 87.6% (MISS) 11249 87.6% (MISS) 11241 100.0% 100 0%
RESPONSE CODES	FREO CENT PCT 461 3.8% 33.5% 630 4.9% 53.5% 58 0.5% 3.7% 99 0.8% 9.3% 3.7% 1244 87.6% (MISS) 11249 87.6% (MISS) 12841 100.0% 100.0%		



Question 76F FI75F QUALITY OF TIME SPENT WITH MOTH f. Quelity of time they spend with mother RESPONSE CODES Better off		Question 751 FI751 CHILDREN'S OVERALL STANDARD OF i. Overell stenderd of living RESPONSE COOES 8 stter off	Tepe Pos. 1193-1194 Formet: I2 LIVING FREQ PER- WGTO CENT PCT 648 5.0M 48.1M 427 3.3M 37.3M 122 1.0M 9.1M 55 0.4M 5.6M 3.10 9.1M 55 0.4M 5.6M 3.40 2.6M (MISS) 11249 87.6M (MISS) 12841 100.0M 100.0M
Question 78Q FI75G QUALITY OF KID'S RECREATIONAL AND GROUP OF The Company of Technology of Technolo	PER- WGTD FREQ CENT PCT 626 4.9% 47.3% 449 3.5% 39.9%	Question 78 In your opinion, is your own stendard of worse, or about the same as it was during marriage in terms of the following: (MARLINE)	living now better, your first K ONE FOR EACH
Worse of f	95 0.7% 7.7% 7.7% 0.6% 5.1% 1.00% (MISS) 348 2.7% (MISS) 11249 87.6% (MISS) 12841 100.0% 100.0%	Question 78A FI76A QUALITY OF OWN HOUSING e. Quesity of housing	Tepe Pos. 1195~1196 Formet: I2
Question 75H FI75H QUALITY OF CHILDREN'S HEALTH CAF	Tepe Pos. 1191-1192 Formet: I2	RESPONSE CODES	FREQ CENT PCT 1695 13.2% 61.3% 713 5.6% 29.2% 1.8% 9.0% 11 0.1% 0.5% 327 2.5% (MISS) 986/ 76.8% (MISS) 12841 100.0% 100.0%
RESPONSE	FREQ CENT PCT 494 3.8% 34.4% 658 5.1% 58.4% 42 0.3% 3.9% 0.4% 3.4% 3.44 2.7% (MISS) 11249 87.6% (MISS) 12841 100.0% 100.0%	Question 768 FI768 QUALITY OF OWN NEIGHBORHOOD b. Quelity of neighborhood where you live RESPONSE COOES Better off. 1 About the seme. 2 Worse off. 3 OON'T KNOW. 4 RESERVED COOES: 4 RESERVED COOES: 96 ILLEGITIMATE SKIP. 98 LEGITIMATE SKIP. 99 TOTALS:	Tepe Pos. 1197-1198 Formet: I2 PERQ CENT PCT 1461 11.4% 54.7% 1009 7.9% 38.8% 152 1.2% 5.9% 16 0.1% 0.6% 1 0.0% (MISS) 9867 76.8% (MISS) 9867 76.8% (MISS)



Question 78C FI76C OWN HEALTH INSURANCE COVERAGE c. Heelth insurence coverage RESPONSE CODES Better off	Tepe Pos. 1199-1200 Formet: I2 PER- WGTO CENT PCT 1410 11.0% 51.7% 886 6.9% 33.3% 293 2.3% 13.6% 36 0.3% 1.3% 36 0.3% 1.3% 31 0.7% (MISS) 9867 76.8% (MISS) 12841 100.0% 100.0%	Question 78F	Teps Pos. 1205-1206 Formet: I2 FREQ CENT PCT 1905 14.8% 71.1% 530 4.1% 20.6% 185 1.4% 7.8% 17 0.1% 0.5% 337 2.6% (MISS) 9867 76.8% (MISS) 12841 100.0% 100.0%
Question 780 Fire	Tepe Poe. 1201-1202 Formeti 12 FREQ CENT PCT 1696 13.2% 59.5% 519 4.0% 23.5% 391 3.0% 16.3% 21 0.2% 0.7% 1 0.0% (MISS) 346 2.7% (MISS) 346 2.7% (MISS) 9667 76.8% (MISS)	Question 77 FI77 MARITAL STATUS 1ST WK OF FEB 1S Whet wes your merital status the first we 19867 (CIRCLE ONE) RESPONSE CODES Oivorced	
Question 7GE FI7GE OWN JOB SATISFACTION e. Job setisfection RESPONSE CODES Setter off 1 About the sems 2 Worse off 3 OON'T KNOW 4 RESERVED CODES: ILLEGITIMATE SKIP 98 LEGITIMATE SKIP 99 TOTALS:	Tepe Pos. 1203-1204 Formet: I2 FREQ CENT PCT 1560 12.1% 57.1% 750 5.8% 29.7% 203 1.6% 9.1% 93 0.7% 4.0% 366 7.6.8% (MISS) 9867 76.8% (MISS) 12841 100.0% 100.0%	Question 78 Whet was your spouse (husband, wife or indoing the first week of February 1986? (ki	Teps Pos. 1208-1208 Formeti I1



290

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Queetion 788 FI78B SPOUSE-TKNG VOC-TECH CRSES 1S b. Teking vocational or technical course school or college (for example, vocation business, or other career training schools are schools or college. RESPONSE CODES Yes 1 No. 2 RESERVED CODES: ILLEGITIMATE SKIP. 8 LEGITIMATE SKIP. 9 TOTALS:	ee et any kind of nai, trade, oi) FREQ CENT PCT 180 1.4% 2.2% 8170 63.6% 97.8% 911 7.1% (MISS)	Question 78F	Tape Pos. 1214-1214 Format: I1 FEB 86 FREQ CENT PCT 1430 11.1% 18.1% 6920 53.9% 81.9% 911 7.1% (MISS) 3580 27.9% (MISS) 12841 100.0% 100.0%
Question 78C FI78C SPOUSE-TKNG ACADEMIC CRSES 1STC. Teking ecademic courses at a two- or RESPONSE CODES Yes 1 No. 2 RESERVEO CODES: 2 RESERVEO CODES: 1 LEGITIMATE SKIP. 8 LEGITIMATE SKIP. 9 TOTALS:	Tape Poa. 1211-1211 Format: I1 T WK FEB 86	Question 78G FI78G SPOUSE-TEMPRLY NOT WORKING IST g. Temporery leyoff from work, looking f to report to work RESPONSE CODES Yes	
Question 78D Fi78O SPOUSE-TKNG GRAO-PRO CRSES 1ST d. Taking courses at a graduate or profe (law, medicine, phermacy, dentistry, etc. RESPONSE CODES Yes	estanti schoo:	Queetion 78H FI78H SPOUSE - OTHER ACTIVITY 1ST WK h. Other (OESCRIBE) RESPONSE COOES Yee. 1 NO. 2 RESERVED COOES: ILLEGITIMATE SKIP. 8 LEGITIMATE SKIP. 9 TOTALS:	Tape Poe. 1218-1218 Formet: I1 FEB 86 PER- WGTO CENT PCT 390 3.0% 4.6% 7960 62.0% 95.4% 911 7.1% (MISS) 3580 27.9% (MISS) 12841 100.0% 100.0%
Question 78E FI78E SPOUSE-IN ARMED FORCES IST WK e. Serving on active duty in the Armed Facedemy) RESPONSE CODES Yes		Guestion 78 FI79 OIO SPOUSE HOLO JOB 1ST WEEK FE Old your spouse hold a Job the first week (CIRCLE ONE) RESPONSE CODES Yes 1 No. 1 NO. 2 RESERVEO CODES: DON'T KNOW. 4 UNCODEABLE VERBATIM. 5 REFUSEO. 7 ILLEGITIMATE SKIP. 8 LEGITIMATE SKIP. 9 TOTALS:	



Question 80					Question 80D		Tepe Forms	Pos. 12: t: I2	24-1225
					FIBOD EMPLOYMENT STATUS O	F SPOUSE			
Please describe below the job y first week of February 1986.	our spouse	held d	uring ti	he	D, Was he or she: (MARK ONE			PER-	₩ <u>G</u> Ţ0
					RESPONSE	COOES	FREQ	CENT	PCT
					An employee of a PRIVATE company, bank, business, school or individual working for	,			
					wages, salary or commissions. A GOVERNMENT EMPLOYEE (Feder	:: 1	4619	36.0%	71.2%
Question 80A		Tepe Forms	Poe. 12 t: 13	18-1220	State, county or focal Self-employed in hit or her OWN business, professional		1240	9.7%	16.2%
FIBOA SPOUSE'S OCCUPATION 1	ST WK FER	86			prectice, or ferm		834	6.5%	12.1%
A. What kind of job or occupati			haua?	/ E a -	business or ferm?		18	0.1%	0.5%
exemple, selesperson, westress,	. secretery	(, etc.)	WRITE	'IN'	Working WITHOUT PAY in volunteer Job?	5	5	0.0%	0.1%
					REFERVED CODES:				
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT	MULTIPLE RESPONSE ILLEGITIMATE SKIP	98	28 723	5.64	(MISS)
1 TO 982		FREQ 6729	CENT		ILLEGITIMATE SKIP	98	723 5374	5.6% 41.9%	(MISS)
	994 995 997 998		52.4% 0.2% 0.2% 0.1% 5.4%	PCT	ILLEGITIMATE SKIP	98	723	5.64	(MISS)
1 TO 982 RESERVEO CODES: DON'T KNOW UNCODEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP	994 995 997 998	6729 22 20 7 689	0.2% 0.2% 0.1% 5.4% 41.9%	PCT 100.0% (MISS) (MISS) (MISS) (MISS)	ILLEGITIMATE SKIP	98	723 5374	5.6% 41.9%	(MISS)
1 TO 982 RESERVEO CODES: DON'T KNOW UNCOCEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	994 995 997 998	6729 22 20 7 689 5374	0.2% 0.2% 0.1% 5.4% 41.9%	PCT 100.0% (MISS) (MISS) (MISS) (MISS) (MISS)	ILLEGITIMATE SKIP	98	723 5374	5.6% 41.9%	(MISS)

B. What kind of business or industry was this job in? (For exemple, shoe store, resteurant, etc.) (WRITE IN) PER- WGTO Question 80EM

SPOUSE'S INDUSTRY 1ST WK FEB 86

RESPONSE	CODES	FREQ	CENT	PCT
17 TO 937		6215	48.4%	100.0%
OON'T KNOW	. 994	80	0.6%	(MISS)
UNCODEABLE VERBATIM	995	450	3.5%	(MISS)
REFUSEO	. 997	9	0.1%	(MISS)
ILLEGITIMATE SKIP		713	5.6%	(MISS)
LEGITIMATE SKIP	999	5374	41.9%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 800

FISOB

C. What were his or her most frequent activities or duties on this job? (For exemple, selling shoes, waiting on tables typing end filling, etc.) (WRITE IN)

FISOEM MONTH SPOUSE STARTED JO RESPONSE January M.rch April May June July	CODES	FRLQ 740 436 436 428	PER- CENT 5.8% 3.4% 3.4% 3.3%	PCT 12.0% 6.4% 7.2%
Jenuary February	1 2 3 4	740 436 436 428	5.8% 3.4% 3.4%	PCT 12.0% 6.4% 7.2%
February M_rch	4	436 436 428	3.4%	6.4% 7.2%
August September October November Oecember December Uncobeable VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	567890112 9957998	499 7641 67907 5275 2 99 179	2.9% 2.0% 0.8% 0.1% 0.1%	8.1% 12.8% 7.1% 10.3% 11.9% 8.4% 5.6%



Question SOEY		Ţape	Pos. 12	28-1229	Question 80F		Tape Forma	Poe. 12:	3 0~1231
FIBORY YEAR SPOUSE STARTED J	08	rorm	et: 12		FISOF NUMBER OF HO	OURS PER WEEK SPOUSE			
					F. How many hours did an average week? (WRIT	he or she usually t	vork at	this Jol	b in
RESPONSE	CODES 44	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESERVEO CODES: ODN'T KNOW. UNCODEABLE VERBATIM. REFUSEO. ILLECITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	44555555666666677777777778888888888889999	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O.046 O.046	O.0% O.0% O.0% O.0% O.0% O.1% O.1% O.1% O.1% O.1% O.1% O.1% O.1	RESERVEO CODES:	12345678901234567802156024560234567890123445678901234567802234560245802345678901233456789012334567890123345678901233456789012334567890123345678901234567890123456789012345678901234567890123444444445555555566666667777788888889999	1647698663160157376717219884438141694566131661316613166131661316613166131661	- 0.00 0.10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 0.31.31.1 特別
					DON'T KNOW. UNCODEABLE VERBATIM REFUSEO. ILLEGITIMATE SKIP. LEGITIMATE SKIP.	95 97	8 6 739 5374	0.0% ((MISC) (MISC) (MISC) (MISC) (MISC)



TOTALS:

Question 80G

Tepe Pos. 1232-1235 Formet: 14

F1800

SPOUSE'S APPROXIMATE WEEKLY EARNINGS

G. 1. en everege week, approximately how much did he or she earn et this job? (Report his or her gross earnings before texes or other deductions. If not paid by the week, please estimate.) (WRITE IN AMOUNT, ROUND TO THE NEAREST DOLLAR)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
\$1 TO 2000	•	5966	46.5%	100.04
HISERVEO CODES:				
OON'T KNOW		60		(MISS)
UNCODEABLE VERBATIM	. 9995	42	0.3%	(MISS)
MULTIPLE RESPONSE	9996	1	0.0%	(MISS)
REFUSEO	. 9997	51	0.4%	(MISS)
ILLEGITIMATE SKIP	9998	1347	10.5%	(MISS)
LEGITIMATE SKIP		5374	41.9%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 804

Tabe Pos. 1236-1236 Formet: II

FISOH ODES SPOUSE STILL HAVE THIS JOB?

H. Is he or she currently working at this job? (CIRCLE ONE)

OOES	FREQ	CENT	PCT
1	6411	49.9%	94.4%
2	342	2.7%	5.6%
6	1	C.0%	(MISS)
8	713	5.6%	(MISS)
9	5374	41.9%	(MISS)
	12841	100.04	100.0%
	1	1 6411 2 342 5 1 8 713 9 5374	CODES FREQ CENT 1 6411 49.9% 2 342 2.7% 6 1 C.0% 8 713 5.6% 9 5374 41.9%

Question 80HM Tape Pos. 1237-1238
Formatt 12
F180HM MONTH SPOUSE LEFT J08

			PER-	WGTO
RESPONSE	CODES	FREQ	CENT	PCT
February	. 2	79	0.6%	22.3%
March	. 3	104	0.8%	35.8%
April	·	40	0.3%	15.5%
May	. 5	38	0.3%	11.0%
June	. 5 . 6	27	0.2%	7.3%
		12	0.1%	7.9%
RESERVED CODES:	. ,		0.14	7.54
ILLEGITIMATE SKIP	. 98	751	E 84	(MISS)
ICCECTIONALE SAIP	. 95			
LEGITIMATE SKIP	. 95	11785	91.57	(M'SS)
TOTALS:		12841	100.0%	100.0%

Question 81

Taps Pos. 1239-1240 Format: 12

F181 SPOUSE'S LEVEL OF EDUCATN IST WK FEB 86

As of the first week of February 1986, what was the highest level of education that your spouse had attained? (MARK DNE)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Some high (chool	1	406	3.2%	5.5%
diploms or certificate Vocations, trade, or business school after high school Lass	2	2047	15.9%	28.0%
then two years	3	611	4.8%	8.2%
years or more	4 5	336 1069	2.6% 8.3%	4.3%
Less than two years of college Two or more		1063	0.34	13.34
years of coilege (including two-year degree) Finished college (four- or	6	948	7.4h	11.0%
five year degree)	7	2011	15.7%	20.3%
Master's degree or equivalent. Ph.D., M.D., or other advenced	8	650	5.1%	6.6%
professionel d gree	9	278	2.2%	2.4%
DON'T KNOW	10	44	0.3%	0.4%
MULTIPLE RESPONSE ILLEGITIMATE SKIP		98 763		(MISS)
LEGITIMATE SKIP	99	3580		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 82

Tape Pos. 1241-1242 Format: I2

F182 NUMBER OF CHILOREN EXPECTED

Mow many children eltogether do you eventually expect to have (include edopted and step-children)? (WRITE IN NUMBER, IF NONE, WRITE IN '0'.)

RESPONSE	COOES	FREQ	PER- CENT	WGTD PCT
	0	:848	14.4%	15 9%
	Ĭ	1466	11,4%	12.1%
	2	5310	41,1%	43.1%
	ž	2406	18.7%	19 6%
	Ž.	842	6.6%	6.8%
	5	190	1.5%	1.4%
	5 6 7	73	0.6%	0.5%
	7	24	0.2%	0.2%
	À	15	0.1%	0.1%
	8 9 10	2	0.0%	0.0%
	10	7	0.1%	0.1%
	11	i	0.0%	0.0%
	12	10	0.1%	0.1%
RESERVEO CODES:	_			
OON'T KNOW	. 94	64	0.5%	(MISS)
UNCODEABLE VERBATIM	. 95	13	0.0%	(MISS)
REFUSEO	. 97	13	0.1%	(MISS)
ILLEGITIMATE SKIP	. 98	564	4.4%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 83

Tepe Pos. 1243-1244 Format: 12

F183 WHEN 1ST, <NEXT> CHILD IS EXPECTED

When do you expect to have your first (next) child? (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
On't expect to heve a (another) child	4	4959 1186 1422 832 491 72 1107	38 64 9.24 11 14 6 54 3.84 0.64 8.64	51 94 11 34 13 54 7 94 4 14 0 64 10 54
RESERVEO CODES: MULTIPLE RESPONSE ILLEGITIMATE SKIP TOTALS:		920 1848	7 24	##155 : ##155 : ##155 :



Question 84					Question 84D		Taps Forms	Pos. 12	51-1252
					FI84D NUMBER OF FOSTER-CAR				
As of the first week of Februsi (WRITE IN NUMBER FOR EACH)	ry 1986, h	ow many			How many foster-care children (IF YOU HAVE NEVER HAD CHILDRE	have you e	Ver had? LIND, SKI	P TO Q.	37)
					RESPONSE	CODES	FREQ 12622 45	PER- CENT 98.3% 0.4%	WGTD PCT 99.3% 0.3%
Question 84A		Tape Forms	Pos. 12	45-12 48		2 3 4 5	19 6 5 1	0.1% 0.0% 0.0% 0.0%	0.1% 0.0% 0.0%
FIB4A NUMBER OF NATURAL CHI How many natural children have		had?				7 8 9	1 2 2 1	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%
RESPONSE	CODES	FREQ	FEA- CENT	WGTD PCT	.ESERVEO CODES: UNCODEABLE VERBATIM	. 95	3 6	0.0%	0.0% (MISS)
RESERVED COOFS:	0 1 2 3 4 5 6 7 8	4359 2879 3685 1370 332 61 16	33.9% 22.4% 28.7% 10.7% 2.6% 0.5% 0.0% 0.0%	22.4's 29.4% 11.2% 2.6% 0.4% 0.1%	REFUSEDILLEGITIMATE SKIP	. 97	14 114 12841		(MISS) (MISS) 100.0%
UNCODEABLE VERBATIM	97	14 114 12841	0.1% 0.9%	(MISS) (MISS) 'MISS) 	Next, we would like some infor Please answer these questions adopted, or stepchildren, whet you, and for any foster-care with you. There is space for your na ural children, beginni child, then the next oldest, a other children (currently livi the oldest. (ANSWER PARTS A,	for all of her or not hildren wh 4 children ng with th	your na they in o are no . Answe e oldest	tural, ve with w living r first (f.rat)	for
Question 648		T _{ape}	Pos. 124 t: 12	47-1248	85. 1ST GHILD				
FI84B NUMBER OF ADOPTED CHI									
How many adopted children have	you ever l	ned?			Question 85A				
RESPONSE	0 1 2 3 4 5	12495 172 35 3 1	97.3% 1.3% 0.3% 0.0% 0.0%	98.2% 1.5% 0.3% 0.0% 0.0%	Birthdate of first child				
UNCODEABLE VERBATIM	97	6 14		(MISS)					
TOTALS:	98	114		(MISS)	Question 85AM FI85AM BIRTH MONTH OF FIRST	CHILO	Tapa : Forma	Poe. 125 L: 12	3-1254
Question 84C FI84C NUMBER OF STEPCHILDRE How many stepchildren have you RESPONSE PESERVED CODES: UNCODEABLE VERBATIM		FREQ 11563 11563 11 3 4 4 2 2 1 6	PER- CENT 90.0M 4.5% 3.0M 1.0M 0.1% 0.0% 0.0%	WGTO PCT 	RESPONSE January February March April May June July August September October Novembar Decamber RESERVEO CODES: DON'T KNOW UNCOOEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	2345678910112 94578	FREQ 	0 14	



Question SSAY	Tape Pos. 12	55-1256	Question 860		Tapa Forma	Pos. 1250-1251 t: 12
F185AY BIRTH YEAR OF FIRST CHILO	Format: 12		F1850 WITH WHOM 1ST CHILO U	SUALLY LIV	ES	
			CHILO USUALLY LIVES WITH	(MARK ONE	•	
RESPONSE CODES	FREQ CENT	WCTO PCT	RESPONSE	CODES	FREQ	PER- WGTO CENT PCT
5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6	2 0.04 1 0.04 1 0.04 1 0.04 2 0.04	0.0% 0.0% 0.0% 0.0% 0.0%	Me. Other parent <s> Other relative<s> Foster/adoptive parents Other. Child deceased. RESSROYED CODEs.</s></s>	2 3 4 5 6	7171 8:0 69 30 55 81	55.8% 88.5% 6.3% 9 1% 0.5% 0.6% 0.2% 0.3% 0.4% 0.6% 0.6% 0 9%
666666677	6 0.04 10 0.14 11 0.16 16 0.14 22 0.24 16 0.16 27 0.24 55 0.44	0.1% 0.1% 0.1% 0.2% 0.2% 0.1% 0.3% 0.5%	MULTIPLE RESPONSE. ILLECITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	96 98 99		0.4% (MISS) 4.9% (MISS) 30.8% (MISS)
7 7 7 7 7 7 7	355 2.84 594 4.64 661 5.14 622 4.84 6 641 5.04 633 4.94 622 4.84	3.7% 6.7% 7.7% 8.2% 7.8% 8.7% 7.4%	86. 2NO CHILD			
8 8 8 8 8 8 8 RESERVEO CODES:	680 5.3% 624 4.9% 553 4.3% 492 3.8% 474 3.7% 405 3.2%	7.3% 7.6% 5.7% 5.3% 5.3%	Birthdate if second child			
OON'T KNOW	20 0.24 266 2.14	(MISS) (MISS) (MISS) (MISS)				
TOTALS:	12841 100.04		Question SSAM		Tapa	Pos. 1262-1263
					Forms	t: 12
			FIBGAM BIRTH MONTH OF SECONO	CHILD		
			RESPONSE	CODES	FREQ	PER- WGTO CENT PCT
Question 858	Tape Pos. 12 Format: I1	67-1257	RESPONSE	CODES	491	3.8% 8 7%
Question 858	Tape Pos. 12 Format: I1	57-1257	RESPONSE January February March	CODES	491 465 516 492	3.8% 8 7% 3.6% 7.8% 4.0% 8.2% 3.8% 8 0%
Question 858	Format: I1		RESPONSE January	CODES	491 465 516 492 499 493	3.84 8 74 3.54 7.84 4.04 8.24 3.84 8 04 3.54 7 94 3.54 7 94
F185B SEX OF FIRST CHILO RESPONSE CODES	Format: I1 PER- FREQ CENT	WGTO PCT	RESPONSE January	CODES	491 465 516 492 499	3.8% 8 7% 3.6% 7.8% 4.0% 8.2% 3.8% 8 0% 3.5% 7 9%
F185B SEX OF FIRST CHILO RESPONSE CODES Maio	FORMET: I1 PER- FREQ CENT 4365 34,0%	WGTO PCT	RESPONSE January February March Aprii May June July August September October November	CODES 1 2 3 4 5 6 6 8 9 10 11 11	491 465 516 492 499 493 526 501 518 518 495	ZENT PCT 3.8% 8 7% 3.5% 7.8% 4.0% 8.2% 3.8% 8 0% 3.5% 7 9% 4.1% 9 6% 4.0% 8.1% 4.0% 8.1% 4.0% 9.3%
FIRST CHILD RESPONSE CODES Male RESERVED CODES:	Format: I1 PER- FREQ CENT 4365 34.0% 4227 32.9%	WCTO PCT 	RESPONSE January February March April May June July Auguet September October November Oscember RESERVEO CODES:	CODES 2 3 4 5 6 6 9 10 11 12	491 465 516 499 499 493 526 501 518 518 519 495	CENT PCT 3.8% 8 7% 3.5% 7.8% 4.0% 8.2% 3.8% 8 0% 3.5% 7 9% 4.1% 9 6% 3.9% 8 0% 4.0% 8.1% 4.0% 9.5% 3.9% 8 3% 3.5% 7.9%
RESPONSE CODES Maie	Format: I1 PER- FREQ CENT 4365 34.0% 4227 32.9% 298 2.3% 3951 30.8%	WCTO PCT 	RESPONSE January February March April May June July August September October November Occober Obort KNOW UNCODEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP	CODES 2 3 4 5 6 6 8 9 10 11 1 1 2 9 4 9 5 9 7 9 8 9 8	491 495 492 493 550 5518 5518 5518 455 1757 93	ZENT PCT 3.8% 8 7% 3.5% 7.8% 4.0% 8.2% 3.8% 8 0% 3.5% 7 9% 4.1% 9 5% 3.9% 8 0% 4.0% 8.1% 4.0% 9.5% 3.9% 8 3% 3.9% 8 3% 3.9% 8 3% 3.9% (MISS) 0.1% (MISS) 0.1% (MISS) 0.7% (MISS)
RESPONSE CODES Maie	Format: I1 PER- FREQ CENT 4365 34.0% 4227 32.9% 298 2.3% 3951 30.8%	WGTO PCT 50.6% 49.4% (MISS)	RESPONSE January February March Aprii May June July August September October November October RESERVEO CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSEO	CODES 1 2 3 4 4 5 6 6 8 9 10 11 12 9 4 9 5 9 7	491 461 491 491 491 491 501 501 511 511 495 495	ZENT PCT 3.84 8 74 3.64 8.24 4.04 8.24 3.84 8 04 3.54 7 94 4.14 9 64 3.94 8.14 4.04 9.54 3.94 8 04 4.04 9.54 3.94 8 7 9.64 0.14 (MISS) 0.14 (MISS) 0.14 (MISS)
Question 858 F185B SEX OF FIRST CHILD RESPONSE CODES Maio	Format: I1 PER- FREQ CENT 4365 34.0% 4227 32.9% 3951 30.8% 3951 30.8% 12841 100.0%	WGTO PCT 50.6% 49.4% (MISS) (MISS)	RESPONSE January February March April May June July August September October November October Ookeember Ookeember Ookeember Ookeember INOVEMBER OON'T KNOW UNCOOFABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	CODES 2 3 4 5 6 6 8 9 10 11 1 1 2 9 4 9 5 9 7 9 8 9 8	491 465 516 492 493 520 518 518 519 455 17 57 93 6749	ZENT PCT 3.84 8 74 3.54 7.84 4.04 8.24 3.84 8 04 3.94 7 94 4.14 9.54 3.94 8 16 4.04 9.54 3.94 8 34 3.94 8 34 0.04 (MISS) 0.04 (MISS) 0.14 (MISS) 0.14 (MISS) 52.64 (MISS)
F185B SEX OF FIRST CHILD RESPONSE CODES Maie	Format: I1 PER- FREQ CENT 4365 34.0% 4227 32.9% 3951 30.8% 3951 30.8% 12841 100.0%	WGTO PCT 50.6% 49.4% (MISS) (MISS)	RESPONSE January February March April May June July August September October November October Ookeember Ookeember Ookeember Ookeember INOVEMBER OON'T KNOW UNCOOFABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	CODES 2 3 4 5 6 6 8 9 10 11 1 1 2 9 4 9 5 9 7 9 8 9 8	491 465 516 492 493 520 518 518 519 455 17 57 93 6749	ZENT PCT 3.84 8 74 3.54 7.84 4.04 8.24 3.84 8 04 3.94 7 94 4.14 9.54 3.94 8 16 4.04 9.54 3.94 8 34 3.94 8 34 0.04 (MISS) 0.04 (MISS) 0.14 (MISS) 0.14 (MISS) 52.64 (MISS)
Question 858 F185B SEX OF FIRST CHILD RESPONSE CODES Maio	Format: I1 PER- FREQ CENT 4365 34.0% 4227 32.9% 3951 30.8% 3951 30.8% 12841 100.0%	WGTO PCT 50.6% 49.4% (MISS) (MISS)	RESPONSE January February March April May June July August September October November October Ookeember Ookeember Ookeember Ookeember INOVEMBER OON'T KNOW UNCOOFABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	CODES 2 3 4 5 6 6 8 9 10 11 1 1 2 9 4 9 5 9 7 9 8 9 8	491 465 516 492 493 520 518 518 519 455 17 57 93 6749	ZENT PCT 3.84 8 74 3.54 7.84 4.04 8.24 3.84 8 04 3.94 7 94 4.14 9.54 3.94 8 16 4.04 9.54 3.94 8 34 3.94 8 34 0.04 (MISS) 0.04 (MISS) 0.14 (MISS) 0.14 (MISS) 52.64 (MISS)
F185B SEX OF FIRST CHILD RESPONSE CODES Mele	Format: I1 PER- FREQ CENT 4365 34.0% 4227 32.9% 3951 30.8% 3951 30.8% 12841 100.0%	WGTO PCT 50.6% 49.4% (MISS) (MISS)	RESPONSE January February March April May June July August September October November October Ookeember Ookeember Ookeember Ookeember INOVEMBER OON'T KNOW UNCOOFABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	CODES 2 3 4 5 6 6 8 9 10 11 1 1 2 9 4 9 5 9 7 9 8 9 8	491 465 516 492 493 520 518 518 519 455 17 57 93 6749	ZENT PCT 3.84 8 74 3.54 7.84 4.04 8.24 3.84 8 04 3.94 7 94 4.14 9.54 3.94 8 16 4.04 9.54 3.94 8 34 3.94 8 34 0.04 (MISS) 0.04 (MISS) 0.14 (MISS) 0.14 (MISS) 52.64 (MISS)
Question 858 F185B SEX OF FIRST CHILD RESPONSE CODES Mail CODES: ILLECITIMATE SKIP	Format: I1 FREQ CENT 4365 34.0% 4227 32.9% 3951 30.8% 12841 100.0% Tapa Pos. 12 Format: I2 O R PER- FREQ CENT 8051 62.7% 124 1.0% 472 3.7*	WGTO PCT 50.6% 49.4% (MISS) (MISS) 100 0% WGTO PCT 93.0% 1.5% 5.3%	RESPONSE January February March April May June July August September October November October Ookeember Ookeember Ookeember Ookeember INOVEMBER OON'T KNOW UNCOOFABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	CODES 2 3 4 5 6 6 8 9 10 11 1 1 2 9 4 9 5 9 7 9 8 9 8	491 465 516 492 493 520 518 518 519 455 17 57 93 6749	ZENT PCT 3.84 8 74 3.54 7.84 4.04 8.24 3.84 8 04 3.94 7 94 4.14 9.54 3.94 8 16 4.04 9.54 3.94 8 34 3.94 8 34 0.04 (MISS) 0.04 (MISS) 0.14 (MISS) 0.14 (MISS) 52.64 (MISS)
F185B SEX OF FIRST CHILD RESPONSE CODES Male	Format: I1 FREQ CENT 4365 34.0% 4227 32.9% 3951 30.8% 12841 100.0% Tapa Pos. 12 Formati I2 O R FREQ CENT	WCTO PCT 50.6% 49.4% (MISS) (MISS) 100 0% 58-1259 WCTO PCT 93.0% 15.5% (MISS) (MISS)	RESPONSE January February March April May June July August September October November October Ookeember Ookeember Ookeember Ookeember INOVEMBER OON'T KNOW UNCOOFABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	CODES 2 3 4 5 6 6 8 9 10 11 1 1 2 9 4 9 5 9 7 9 8 9 8	491 465 516 492 493 520 518 518 519 455 17 57 93 6749	ZENT PCT 3.84 8 74 3.54 7.84 4.04 8.24 3.84 8 04 3.94 7 94 4.14 9.54 3.94 8 16 4.04 9.54 3.94 8 34 3.94 8 34 0.04 (MISS) 0.04 (MISS) 0.14 (MISS) 0.14 (MISS) 52.64 (MISS)
Question 858 F185B SEX OF FIRST CHILD RESPONSE CODES Maio	Format: I1 PREQ CENT 4365 34.0% 4227 32.9% 3951 30.8% 12841 100.0% Tapa Pos. 12 Format: I2 O R PER PER PER PER PER PER PER 124 1.0% 472 3.7% 17 0.1% 17 0.1% 18 5 0.0% 216 1.7%	WGTO PCT 50.6% 49.4% (MISS) (MISS) 100 0% 58-1259 WGTO PCT 100 100 100 100 100 100 100 100 100 10	RESPONSE January February March April May June July August September October November October Ookeember Ookeember Ookeember Ookeember INOVEMBER OON'T KNOW UNCOOFABLE VERBATIM REFUSEO ILLEGITIMATE SKIP LEGITIMATE SKIP	CODES 2 3 4 5 6 6 8 9 10 11 1 1 2 9 4 9 5 9 7 9 8 9 8	491 465 516 492 493 520 518 518 519 455 17 57 93 6749	ZENT PCT 3.84 8 74 3.54 7.84 4.04 8.24 3.84 8 04 3.94 7 94 4.14 9.54 3.94 8 16 4.04 9.54 3.94 8 34 3.94 8 34 0.04 (MISS) 0.04 (MISS) 0.14 (MISS) 0.14 (MISS) 52.64 (MISS)



### SERVINE STATE VERT OF SECOND CHILD ### PROVIDE CODES FREQ CENT POTO CHILD USUALLY LIVES WITH . (LARR ONE) CHILD	Question	SEAY				264-1265	Question 860			Pos. 120	66- 1 270
RESPONSE CODE FREQ CENT NOTO RESPONSE CODE FREQ CENT PCT	F I SGAY	SIRTH YEAR OF SECONO	CHILO	POFM	•(1 12		FI860 WITH WHOM 2NO CHILO	USUALLY LI		•••	
COURT PRIOR COURT PRIOR COURT PRIOR COURT COUR							CHILO USUALLY LIVES WITH	(MARK ON	E)		
### 100.00 1.0				FREQ		PCT		CODES	FPEQ		WGTD PCT
### 100.00 1.0			56	ī	0.0	0.0%	Ma.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 1	4979	38.8%	
Comparison Com			59	Ž	0.0	0.0%	Foster/edoptive perents	3	23	0.2%	0.3%
### CODES ### CO			61	4	0.0	0.1%	Child deceased	_	47	0.4%	1.0%
Comparison Com			64	9	0. 19 0. 13	0.1%	ILLEGITIMATE SKIP	9.6		0.2%	(MISS)
### CODES FREQ CENT PCT 128-1 100.0% 100			66	13	0.19	0.2%	LEGITIMATE SKIP	. jš	6749		(MISS)
### Page 128 128			68 69 70	22 22 48	0.24	0.3%	TOTALS:		12841	100.0%	100.0%
## 128 128			72	52	0.5% 0.4%	0.8%					
## A COLOR OF THE PROPERTY OF			74	184	1.4%	3.0%	#7 200 AU-LO				
Totals			77	332 392	2.64 3.14	6.1% 7.0%	er. Sko Chito				
## 1			79 80	508 577	4.0% 4.5%	9.1%					
RESERVED CODES:			82	574	4.3%	9.1%					
RESERVED COCES: 86 133 1.0% 1.5% 1.5% 1.0% 1.5% 1.0% 1.5% 1.0% 1.5% 1.0% 1.5% 1.0% 1.5% 1.0% 1.5% 1.0% 1.5% 1.1% (MISS) 1.1% (84	559	4.4%	8.3%	Right hart of blood and				
UNIONO September Septemb	DON'T K	NOW.		133	1.0%	1.8%	Directe of third child				
Table Pos. 1271-1272 Table Pos. 1271-1272 Table Pos. 1271-1272 Table Pos. 1271-1272 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. 1286-1288 Table Pos. P	UNCODEA ILLEGIT	BLE VERBATIM	95	33	0.3%	(MISS)					
Tape Pos. 1271-1272 FISTAM BIRTH MONTH OF THIRO CHILD	LEGITIM	ATE SKIP		6 49	52.6%	(MISS)					
FISTAM BIRTH MONTH OF THIRO CHILD FISTAM BIRTH MONTH OF THIRO	TO TALL.			12541	100.0%	100.0%	Question 87AM		Tapa I	Pos. 127	1-1272
Table Page Table									Forme	1: 12	
Topa Pos. 1288-1288							FISTAM BIRTH MONTH OF THIRD	CHILO			
RESPONSE CODES FREQ CENT PCT July 7.4% 4.6% April 3.217 1.7% 8.6% April 3.217 1.7% 8.6% April 3.217 1.7% 8.6% April 3.217 1.7% 8.6% April 3.217 1.7% 8.6% April 3.217 1.7% 8.6% April 3.217 1.7% 8.6% April 3.217 1.7% 8.6% April 3.217 1.7% 8.6% April 3.217 1.7% 8.6% April 3.217 1.7% 8.6% April 3.217 1.7% 8.6% April 3.217 1.2% 1.2% 1.2% 1.2% 1.2% 1.2% 1.2% 1.2%										PER-	WGTD
RESPONSE CODES						86-1266	RESPONSE	CODES		CENT	PCT
Mele 1 3023 23.5% 51.4% September 6 196 1.5% 9.0% Famela 1 3023 23.5% 51.4% September 6 203 1.6% 9.6% Famela 2 2862 22.3% 48.6% October 10 206 1.4% 7.6% MULTIPLE RESPONSE 6 1 0.0% (MISS) MULTIPLE RESPONSE 8 206 1.6% (MISS) LEGITIMATE SKIP 8 206 1.6% (MISS) LEGITIMATE SKIP 9 6749 52.6% (MISS) TOTALS: 12841 100.0% 100.0% RESPONSE 1287-1288 Frequency 1287-1288 Frequency 12841 100.0% 100.0% RESPONSE 1 5459 42.5% 91.1% RESPONSE 2 66 0.5% 1.2% RESPONSE 2 66 0.5% 1.2% RESPONSE 2 66 0.5% 1.2% RESPONSE 2 66 0.5% 1.2% RESPONSE 2 66 0.5% 1.2% RESPONSE 3 455 3.6% 7.5% RESPONSE 4 9 0.0% 7.5% RESPONSE 4 9 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.5% RESPONSE 5 0.0% 7.	Question 8	53 				86-1266	RESPONSE Jenuary February Merch	CODES 1 2 3	198	1.5%	8.3% 7.4%
PESERVEO CODES: 10	FI868	SEX OF SECONO CHILO		Forme	t: I1		RESPONSE Jenuary February Merch April	CODES 1 2 3 4 5	198 174 217 171 185	1.5% 1.4% 1.7% 1.3%	PCT 8.3% 7.4% 8.8% 7.7%
MULTIPLE RESPONSE 6 1 0.0M (MISS)	Question 8 FI868	SEX OF SECOND CHILD		FREQ	PER- CENT	WGTD PC1	RESPONSE January February March April May June July Audust	CODES 1 2 3 4 5 6	198 174 217 171 185 196 196	1.5% 1.4% 1.7% 1.3% 1.4% 1.5%	PCT 8.3% 7.4% 8.8% 7.7% 7.9% 7.9% 9.0%
TOTALS: 12841 100.0% 100.0% 100.0% 100.0% 100.0% 11 0.1% (MISS) 12841 100.0% 10	RESPOIL	SEX OF SECONO CHILO	1	FREQ	PER- CEN7 	WGTD PCT 51.4%	RESPONSE January. February. Merch. April. Mey. June. July. August. September. October.	CODES 1 2 3 4 5 6 7 8 9 9	198 174 217 171 185 196 196 203 177	CENT 1.5% 1.4% 1.7% 1.3% 1.4% 1.5% 1.6% 1.6%	PCT
##FISEC RELATIONSHIP OF SECONO CHILO TO R C. CHILO WAS (CIRCLE ONE) ###REFORMSE CONT FREQ CENT PCT Born to me	FI868 : RESPOI Vele PESERVEO (MULTIPLE ILLEGIT	SEX OF SECONO CHILO NSE CODES: E RESPONSE	1 2 6 8	FREQ 3023 2862	PER- CENY 23.5% 22.3%	WGTD PCT 51.4% 48.6% (MISS)	RESPONSE Jenuary Februery Merch April May June July August September October November Occomber	CODES 1 2 3 4 5 6 7 8 9 10 11	198 174 217 171 185 196 196 203 177 206	CENT 1.5% 1.4% 1.7% 1.3% 1.5% 1.5% 1.6% 1.6% 1.4%	PCT 8.3% 7.4% 8.8% 7.7% 9% 9.0% 9.4% 7.8% 9.0% 9.4% 7.8% 9.9%
TOTALS: 12841 100.0% 100.0% Quaetion & C Tepe Pos. 1287-1288 Formati I2 FISSC RELATIONSHIP OF SECOND CHILD TO R C. CHILD WAS (CIRCLE ONE) RESPONSE CODES FREQ CENT PCT Born to me	FISGS RESPOI Vele Famela PESERVEO (MULTIPLE ILEGITIMA	SEX OF SECONO CHILO NSE CODES: E RESPONSE	1 2 6 8	FREQ 3023 2862 1 206 6749	PER- CEN7 23.5% 22.3% 0.0% 1.6% 52.6%	WGTD PCT 51.4% 48.6% (MISS) (MISS)	RESPONSE January Fabruary March April May June July August September October November Occember Occember RESERVED COOES:	CODES 1 2 3 4 5 6 7 8 9 10	198 174 217 171 185 196 203 177 206 174 182	CENT 1.5% 1.4% 1.7% 1.3% 1.5% 1.6% 1.6% 1.4% 1.6%	PCT
Tepe Pos. 1287-1288 Formati I2	FISGS RESPOI Vele Famela PESERVEO (MULTIPLE ILEGITIMA	SEX OF SECONO CHILO NSE CODES: E RESPONSE	1 2 6 8	FREQ 3023 2862 1 206 6749	PER- CEN7 23.5% 22.3% 0.0% 1.6% 52.6%	WGTD PCT 51.4% 48.6% (MISS) (MISS)	RESPONSE January Fabruary March April May June July August September October November Occember Occember RESERVED COOES:	CODES 1 2 3 4 4 5 6 7 8 9 10 11 1 2 9 4 9 9 5 9 9 8	198 1974 217 171 185 196 196 203 177 2074 182	CENT 1.5% 1.4% 1.7% 1.5% 1.5% 1.5% 1.6% 1.6% 1.4% 1.4% 0.1% 0.0% 0.0% 1.0%	PCT
Tepa Pos. 1287-1288 Format: I2	FISGS RESPOI Vele Famela PESERVEO (MULTIPLE ILEGITIMA	SEX OF SECONO CHILO NSE CODES: E RESPONSE	1 2 6 8	FREQ 3023 2862 1 206 6749	PER- CEN7 23.5% 22.3% 0.0% 1.6% 52.6%	WGTD PCT 51.4% 48.6% (MISS) (MISS)	RESPONSE January February Merch April May July August September October November Occember Occember On'T KNDW UNCOCEABLE VERBATIM REFUSEO LEGITIMATE SKIP LEGITIMATE SKIP	CODES 1 2 3 4 4 5 6 7 8 9 10 11 1 2 9 4 9 9 5 9 9 8	198 174 217 171 185 196 203 177 206 177 206 174 182	CENT 1.5% 1.4% 1.7% 1.3% 1.4% 1.5% 1.5% 1.6% 1.6% 1.6% 1.0% 0.0% 0.0% 81.1% 0.0%	PCT
### FISSC RELATIONSHIP OF SECOND CHILD TO R C. CHILD WAS (CIRCLE ONE) #### RESPONSE CODES FREQ CENT PCT Born to me	FIRST RESPONDENCE OF THE PROPERTY OF THE PROPE	SEX OF SECONO CHILO NSE CODES: E RESPONSE	1 2 6 8	FREQ 3023 2862 1 206 6749	PER- CEN7 23.5% 22.3% 0.0% 1.6% 52.6%	WGTD PCT 51.4% 48.6% (MISS) (MISS)	RESPONSE January February Merch April May July August September October November Occember Occember On'T KNDW UNCOCEABLE VERBATIM REFUSEO LEGITIMATE SKIP LEGITIMATE SKIP	CODES 1 2 3 4 4 5 6 7 8 9 10 11 1 2 9 4 9 9 5 9 9 8	198 174 217 171 185 196 203 177 206 177 206 174 182	CENT 1.5% 1.4% 1.7% 1.3% 1.4% 1.5% 1.5% 1.6% 1.6% 1.6% 1.0% 0.0% 0.0% 81.1% 0.0%	PCT
RESPONSE CODES	FIRST RESPONDENCE OF THE PROPERTY OF THE PROPE	SEX OF SECONO CHILO NSE CODES: E RESPONSE	1 2 6 8	FREQ 3023 2862 1 206 6749 1 2841	PER- CENY 23.5% 22.3% 0.0% 1.6% 52.6% 100.0%	WGTD PCT 51.4% 48.6% (MISS) (MISS) (MISS)	RESPONSE January February Merch April May July August September October November Occember Occember On'T KNDW UNCOCEABLE VERBATIM REFUSEO LEGITIMATE SKIP LEGITIMATE SKIP	CODES 1 2 3 4 4 5 6 7 8 9 10 11 1 2 9 4 9 9 5 9 9 8	198 174 217 171 185 196 203 177 206 177 206 174 182	CENT 1.5% 1.4% 1.7% 1.3% 1.4% 1.5% 1.5% 1.6% 1.6% 1.6% 1.0% 0.0% 0.0% 81.1% 0.0%	PCT
RESPONSE CODES FREQ CENT PCT	FIRST RESPONDENCE OF THE PROPERTY OF THE PROPE	SEX OF SECONO CHILO NSE CODES: E RESPONSE	1 2 6 8 9	FREQ 3023 2862 1 206 6749 1 2841	PER- CENY 23.5% 22.3% 0.0% 1.6% 52.6% 100.0%	WGTD PCT 51.4% 48.6% (MISS) (MISS) (MISS)	RESPONSE January February Merch April May July August September October November Occember Occember On'T KNDW UNCOCEABLE VERBATIM REFUSEO LEGITIMATE SKIP LEGITIMATE SKIP	CODES 1 2 3 4 4 5 6 7 8 9 10 11 1 2 9 4 9 9 5 9 9 8	198 174 217 171 185 196 203 177 206 177 206 174 182	CENT 1.5% 1.4% 1.7% 1.3% 1.4% 1.5% 1.5% 1.6% 1.6% 1.6% 1.0% 0.0% 0.0% 81.1% 0.0%	PCT
Born to me	FIRST RESPONDED TO THE SERVICE OF TH	SEX OF SECONO CHILO NSE CODES: E RESPONSE. IMATE SKIP. ATE SKIP. BC RELATIONSHIP OF SECONO	1 2 6 8 9	FREQ 3023 2862 1 206 6749 1 2841	PER- CENY 23.5% 22.3% 0.0% 1.6% 52.6% 100.0%	WGTD PCT 51.4% 48.6% (MISS) (MISS) (MISS)	RESPONSE January February Merch April May July August September October November Occember Occember On'T KNDW UNCOCEABLE VERBATIM REFUSEO LEGITIMATE SKIP LEGITIMATE SKIP	CODES 1 2 3 4 4 5 6 7 8 9 10 11 1 2 9 4 9 9 5 9 9 8	198 174 217 171 185 196 203 177 206 177 206 174 182	CENT 1.5% 1.4% 1.7% 1.3% 1.4% 1.5% 1.5% 1.6% 1.6% 1.6% 1.0% 0.0% 0.0% 81.1% 0.0%	PCT
State Color	FISGE RESPONDED TO THE SERVED OF THE SERVED	SEX OF SECOND CHILD NSE CODES: E RESPONSE. IMATE SKIP. ATE SKIP. RELATIONSHIP OF SECOND AS (CIRCLE ONE)	CHILO TO	FREQ 3023 2862 1266749 12841	PER- CEN? 23.5% 22.3% 0.0% 1.6% 52.6% 100.0%	WGTD PCT 51.4% 48.6% (MISS) (MISS) (MISS) 100.0%	RESPONSE January February Merch April May July August September October November Occember Occember On'T KNDW UNCOCEABLE VERBATIM REFUSEO LEGITIMATE SKIP LEGITIMATE SKIP	CODES 1 2 3 4 4 5 6 7 8 9 10 11 1 2 9 4 9 9 5 9 9 8	198 174 217 171 185 196 203 177 206 177 206 174 182	CENT 1.5% 1.4% 1.7% 1.3% 1.4% 1.5% 1.5% 1.6% 1.6% 1.6% 1.0% 0.0% 0.0% 81.1% 0.0%	PCT
UNCODEABLE VERBATIM	FIRST POINT TOTALS: Question 88 RESPON RESP	SEX OF SECONO CHILO NSE CODES: E RESPONSE. IMATE SKIP. ATE SKIP. RELATIONSHIP OF SECONO AS (CIRCLE ONE)	CHILO TO	FREQ 3023 2862 1266 6749 12841 Tepe F Formet R	PER- CEN? 23.5% 22.3% 0.0% 1.6% 52.6% 100.0%	WGTD PCT 51.4% 48.6% (MISS) (MISS) (MISS) 100.0%	RESPONSE January February Merch April May July August September October November Occember Occember On'T KNDW UNCOCEABLE VERBATIM REFUSEO LEGITIMATE SKIP LEGITIMATE SKIP	CODES 1 2 3 4 4 5 6 7 8 9 10 11 1 2 9 4 9 9 5 9 9 8	198 174 217 171 185 196 203 177 206 177 206 174 182	CENT 1.5% 1.4% 1.7% 1.3% 1.4% 1.5% 1.5% 1.6% 1.6% 1.6% 1.0% 0.0% 0.0% 81.1% 0.0%	PCT
TOTALS:	FISGE RESPONDED TO THE PROPERTY OF THE PROPERT	SEX OF SECOND CHILD NSE CODES: E RESPONSE. IMATE SKIP. ATE SKIP. CRELATIONSHIP OF SECOND AS (CIRCLE ONE) NSE	CHILO TO	FREQ 3023 2862 1266 6749 12841 Tepe Formet R	PER- CENY -23.5% 22.3% 0.0% 1.6% 52.6% -100.0%	WGTD PCT 51.4% 48.6% (MISS) (MISS) 100.0% WGTD PCT 91.1% 1.2% 7.5%	RESPONSE January February Merch April May July August September October November Occember Occember On'T KNDW UNCOCEABLE VERBATIM REFUSEO LEGITIMATE SKIP LEGITIMATE SKIP	CODES 1 2 3 4 4 5 6 7 8 9 10 11 1 2 9 4 9 9 5 9 9 8	198 174 217 171 185 196 203 177 206 177 206 174 182	CENT 1.5% 1.4% 1.7% 1.3% 1.4% 1.5% 1.5% 1.6% 1.6% 1.6% 1.0% 0.0% 0.0% 81.1% 0.0%	PCT
TOTAL 8.	Question 8 FI86B RESPON Wele Female PESSERVEO (MULTIPLI ILEGITIM TOTALS: Question 86 FI86C F C. CHILO WA RESPON Born to manual child of the corr RESERVEO (UNICODE 88	SEX OF SECONO CHILO NSE CODES: E RESPONSE. IMATE SKIP. ATE SKIP. COLIRCLE ONE) NSE CODES: LECTOR ONE	CHILO TO COOES 1 2 3 4 95	FREQ 3023 2862 12862 12841 Tepe F Formet R FREQ 68 458 9 2	PER- CENY 23.5% 22.3% 0.0% 52.6% 52.6% 52.6% 52.6% 52.6% 52.6% 52.6% 52.6% 52.6% 52.6% 52.6% 52.6% 52.6%	WGTD PCT 51.4% 48.6% (MISS) (MISS) 100.0% 17-1268 WGTD PCT 91.1% 1.2% 7.5% (MISS)	RESPONSE January February Merch April May July August September October November Occember Occember On'T KNDW UNCOCEABLE VERBATIM REFUSEO LEGITIMATE SKIP LEGITIMATE SKIP	CODES 1 2 3 4 4 5 6 7 8 9 10 11 1 2 9 4 9 9 5 9 9 8	198 174 217 171 185 196 203 177 206 177 206 174 182	CENT 1.5% 1.4% 1.7% 1.3% 1.4% 1.5% 1.5% 1.6% 1.6% 1.6% 1.0% 0.0% 0.0% 81.1% 0.0%	PCT
	FISGE RESPON Vele Female PESSERVEO (MULTIPLI ILEGIT LEGITIM TOTALS: Question 86 FISGC F. C. CHILO WA RESPON RESPON RESPON Adopted For cer RESERVEO (ILLEGITI RESPON RESP	SEX OF SECONO CHILO NSE COOES: E RESPONSE. IMATE SKIP. CIRCLE ONE) NSE COOES: CIRCLE ONE) NSE COOES:	CHILO TO COOES 1 2 3 4 95 97 98	FREQ 3023 2862 12862 12841 12841 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	PER- 	WGTD PCT 51.4% 48.6% (MISS) (MISS) (MISS) 100.0% (MISS) 7.5% (MISS) (MISS) (MISS) (MISS) (MISS) (MISS)	RESPONSE January February Merch April May July August September October November Occember Occember On'T KNDW UNCOCEABLE VERBATIM REFUSEO LEGITIMATE SKIP LEGITIMATE SKIP	CODES 1 2 3 4 4 5 6 7 8 9 10 11 1 2 9 4 9 9 5 9 9 8	198 174 217 171 185 196 203 177 206 177 206 174 182	CENT 1.5% 1.4% 1.7% 1.3% 1.4% 1.5% 1.5% 1.6% 1.6% 1.6% 1.0% 0.0% 0.0% 81.1% 0.0%	PCT



Questien 87AY			Pos. 127	73-1274	Question 870			Tepe Forme	Pos. 127	8-1279
FISTAY BIRTH YEAR OF THIRD	CHILD	FORM	t: 12		FI87D WITH	WHOM 3RD CHILD U	SUALLY LIV	/ES		
, i i i i i i i i i i i i i i i i i i i	0,,,,,,				CHILO USUALLY L	.I VES WITH	(MARK ONE	:)		
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT	RESPONSE		CODES	FREQ	PER- CENT	WGTO PCT
RESERVED CODES: ODN'T KNOW UNCODEABLE VERBATIM REFUSED ILLECITIMATE SKIP TOTALS:	95 . 97 98	1 1 2 2 1 1 4 4 2 2 3 3 9 9 12 2 3 3 4 8 2 3 3 4 8 2 5 6 6 1 7 7 9 1 1 1 1 2 2 1 6 7 7 7 1 7 8 8 2 2 0 6 2 7 7 7 8 3 5 1 4 3 1 0 4 1 4 4 1 2 8 4 1	0.3% 0.0% 1.1%	O 1% OC 1% O	Other perents Other reletive Foster/edoptiv Other Child decesse RESERVEO CODES MULTIPLE RES ILLEGITIMATE LEGITIMATE S TOTALS: 88. 4TH CHILO Question 88A Birthdete of form	PONSE SKIP	3456 689	Тере	2.0%	
					RESPONSE		COUES	FREQ	PER- CENT	WGTD PCT 8.1% 8.3%
Question 878 FI878 SEX OF THIRO CHILO RESPONSE Mele	2 8			WGTO PCT 43.3% 50.7% (MISS)	April May June July. August September October November Oecember December OON'T KNOW REFELSED		5 6 7	58 52 69 49 65 51 65 58 52 51 7 2 110 12031 	0.0%	10.0% 7.4% 8.9% 8.1% 7.3% 8.8% 7.5% 8.4% 7.6% (MISS) (MISS) (MISS)



Question SSAY			Pos. 12	82-1283	Question 88D		Tepe Forme	Pos. 128 ti 12	37-1288
FISSAY BIRTH YEAR OF FOURTH	CHILD		•••		FI88D WITH WHOM 4TH CHILD U	SUALLY LI	VES		
			PER-	WGTD	CHILD USUALLY LIVES WITH	(MARK ON	Ε)		
RESPONSE	CODES	FREQ	CENT	PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
	50 57 58	1	0.0% 0.0% 0.0%		MeOther parent <>>	1 2	501 130	3.9%	75.3% 18.1%
	59 61	2 2	0.0%	0.5%	Other relative <s></s>	3 4 5	10 4 20	0.1% 0.0% 0.2%	0.9% 0.4% 4.8%
	62 63	2	0.0%	0.1% 0.5%	Child decessed	6	4	0.0%	0.6%
	64 65 66	4 5 6	0.0% 0.0% 0.0%	0.6%	MULTIPLE RESPONSE	98	139	1,1%	(MISS)
	67 68	9	0.1%	1.5%	LEGITIMATE SKIP	99	12031	93.7%	(MISS)
	69 70	16 11	0.1% 0.1%	3.9% 1.7%	· C·Aco		12041	100.04	100.0%
	71 72 73	9 20 16	0.1% 0.2% 0.1%						
	74 75	30 14	0.2%	4.4%					
	76 77	25 21	0.2%	3.4%	Question 89		Te20 1	Pos. 128	9-1289
	78 79 80	28 36 53	0.2% 0.3% 0.4%	4.4% 4.9% 7.1%	FI89 MORE THAN 4 CHILDREN?		Forme		
	61 82	62 57	0.5%	12% 7.6%	Do you have more than 4 chi'dre	17 (MARK (ONE)		
	83 84 85	56 68 86	0.4%	9.7%				PER-	WGTD
RESFTVED CODES:	86	34	0.7%		RESPONSE	CODES	FREQ 208	CENT	PCT 25.3%
UNCODEABLE VERBATIM	95	5 11	0.1%	(MISS)	RESERVED CODES:	ż	508		74.7%
REFUSED. ILLEGITIMATE SKIPLEGITIMATE SKIP	97 . 98 . 99	105 12031	0.8%	(MISS) (MISS) (MISS)	ILLEGITIMATE SKIP	8 9	94 12031	93.7%	(MISS) (MISS)
TOTALS:	. 33	12841		100.0%	TOTALS:		12841	100.0%	100.0%
Question 889 F188B SEX OF FOURTH CHILD			Pos. 128 it: I1	34-1284	The following quastions ask sho the care of your child(ren). A these questions, even if you pe the arrangements for your child (for axample, you ere divorced of your child(ren), end the cus child cere arrangements). Plea	Il perent: rsonsily ; is or chil and do no! todisi ps:	should so not mi dren's thave co	answer eke care ustody	
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	in answering the questions belo	٧.			
Maie	1 2	35 1 339		46.7%	PRE-SCHOOL CHILDREN:				
ILLEGITIMATE SKIP	. я	120	0.9%	53.3% (MISS)					
TOTALS:	. 9	12031		(MISS)	Question 90				
		, 204 .	100.04	100.04					
					How would you describe the usue for your pre-school child(ren)? FOR EACH ONE CIRCLED, ALSO ANSW	CIRCLE (CIRCLE COLUMN	ALL THA	ngement(T APPLY.	¢)
Question 88C		Tape	Pos : 126	5-1288					
FIBBC RELATIONSHIP OF FOUR	TH CHILD TO		1112						
C. CHILD WAS (CIRCLE ON	E)				Question SOAA		Tepe (Pos. 129	0-129D
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT		-school Fr		t: I1	
Born to me	. 1	463	3.6%	66.2%	. NOT APPLICABLE; I HAVE NO PR			DREN	
Step child	. 3	215	1.7%	30.6%	RESPONSE	CDDES	CO.	PER-	WCTD
ILLEGITIMATE SKIP		111	0.9%	(MISS)	Yes	CODES	2775	21.6%	PCT
LEGITIMATE SKIP	99	12031	93.7%	(MISS)	RESERVED CODES:	ż	5443	42.4%	64.1%
			100.08	.00.04	DON'T KNOW	4 5 7	1 1 3	0.0%	(MISS) (MISS) (MISS)
					REFUSED ILLEGITIMATE SKIP LEGITIMATE SKIP	9	667 3951	5 2%	(MISS) (MISS)
								00 04	
FISSC RELATIONSHIP OF FOUR C. CHILD WAS (CIRCLE ON RESPONSE Born to me	CODES	Forme R FREQ 463 12	PER- CENT 	WGTD PCT 66.2%	Question 90AA FISOAA NOT APPLICABLE, NO PR	E-SCHOOLEF	Tape ; Forms	t: I1 DREN	



WGTO PCT

PER-CENT

0.0% (MISS) 5.6% (MISS) 91 9% (MISS)

100.0% 100.0%

12841

Question 90AC1 Tape Pos. 1293-1294 Format: I2 Question 90AB Teps Pos. 1291-1291 Formst: Ii F190AC1 PRE-SCHOOLER<S> - HRS PER WK CARE TYPE C F190AB PARENT CARES FOR PRE-SCHOOLER<S> AT HOME A. Average number of hours per week in child's home by relative (ENTER NUMBER OF HOURS) b. Mother or father cares for child at home WGTO PCT 61.4% 38.6% PER-CENT CODES COOES FRFQ RESPONSE FREQ Yes..... 15 13 12 15 11 13 29 4 NO. RESERVEO CODES.
ODN'T KNOW...
UNCODEABLE VERBATIM...
REFUSED.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 5.2% (MISS) 52.4% (MISS) 89011245678901245802503344445523 12841 100.0% 100.0% ·82881216362811268 Question SOAC Tapa Pos. 1392-1292 Format: I1 FIGOAC IN PRE-SCHOOLERS' HOME BY RELATIVE c. In child's home by relative (e.g., grandparent, aunt, aibting) PER- WGTO CENT PCT 2.8% 6.2% 39.5% 93.8% RESPONSE Yes.... FREQ CODES 365 NO.
RESERVED CODES.
OON'T KNOW.
UNCODEABLE VERBATIM.
REFUSED.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 5078 O.O% (MISS) O.O% (MISS) O.O% /MISS) 5.2% (MISS) 52.4% (MISS) 95 98 99

100.0% 100.0%

667 6726

Question 90A0 Tape Poe. 1295-1285 Format: I1

F:90AD IN PRE-SCHOOLERS' HOME BY NON-RELATIVE

d. In child's home by non-relative

RESPONSE	CODES	FREQ	CENT	PCT
Yet	1	370	2.9%	6.6%
NO	2	5073	39.5%	93.4%
OON'T KNOW	4	1	0.0%	(MISS)
UNCOCEABLE VERBATIM	5	1	0.0%	(MISS)
REFUSEO	7	3	0.0%	(MISS)
ILLEGITIMATE SKIP	8	667	5.2%	(MISS)
LEGITIMATE SKIP	9	6726	52.4%	(MISS)
TOTALS:		12841	100.0%	100.0%



TOTALS:

Question 90AE1 Teps Pos. 1288-1300 Formati I2 Question \$0AD1 Tape Pos. 1298-1287 Formet: I2 FISOAE1 PRE-SCHOOLEHS> - HRS PER WK CARE TYPE E FISOAD: PRE-SCHOOLERSS - HRS PER WK CARE TYPE O A. Average number of hours per week in relative's home (ENTER NUMBER OF HOURS) A. Average number of hours per week in child's home by non-relative (ENTER NUMBER OF HOURS) PER-CENT PER-CENT WGTD PCT RESPONSE CODES FREQ FREQ RESPONSE CODES D.1 % % C.1 % 139418 186397 377211326 137 0.011667 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 1 234567890245678901245678012456780345680450543 116841692911922232511 8901245680124578023458024580356 1699131 531430145 RESERVED CODES:
ILLEGITIMATE CKIP.....LEGITIMATE SKIP..... 5.5% (MISS) 91,9% (MISS) TOTALS: 100.0% 100.0% RESERVED CODES:
DON'T KNOW.
UNCODEABLE VERBATIM.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 0.0% 0.0% 5.8% 90.2% (MISS) (MISS) (MISS) (MISS) 11589 TOTALS: 100.0% 100.0% Question SOAE Tepe Pos. 1298~1298 Formet: I1 IN HOME OF PRE-SCHOOLERS' RELATIVE e. In relative's home PER-CEN! 4.5% 37.9% WGTO PCT 10.5% 89.5% RESPONSE FREQ Question SOAS Tepe Pes. 1301-1301 Format: I1 No.
RESERVED CODES:
OON T KNOW...
UNCODEABLE VERBATIM...
REFUSED...
ILLEGITIMATE SKIP...
LEGITIMATE SKIP... IN HOME OF PRE-SCHOOLERS' NON-RELATIVE 0.0% 0.0% 0.0% 5.2% 52.4% (MISS) (MISS) (MISS) (MISS) (MISS) f. In non-relative's home 667 6726 PER-CENT 7.3% 35.1% WGTO PCT RESPONSE CODES FREQ TOTALS: 100.0% 100.0% Yes
NO. RESERVÉO CODES:
OON'T KNOW.
UNCODEABLE VERBATIM.
REFUSEO.
ILLEGI IMATE SKIP.
LEGITIMATE SKIP.



TOTALS

0.0% 0.0% 0.0% 5.2% 52.4%

100.0% 100.0%

657 6726

12841

(MISS) (MISS) (MISS) (MISS) (MISS)

Question SOAF1

Tepe Pos. 1302-1303 Formet: I2

Question \$0AG1

Tapa Poa. 1305-1306 Format: 12

FIGOAFI PRE-SCHOOLER<S> - HRS PER WK CARE : YPE F

A. Average number of hours per week in non-relative's home (ENTER NUMBER OF HOURS)

FI 9OAG 1 PRE-SCHOOLER<S> - FTS PER WK CARE TYPE G A. Average number of hours per week at private day care or nursery school (ENTER NUMBER OF MOURS) PER-CENT RESPONSE CODES FREQ 140999557913257520525167104114217121 45E7890123456780123456789023567890123456780502

RESPONSE	200ES	FREQ	PER- CENT	WGTD PCT
RESERVEO CODES:	12345678901245678901234567800245678901234567803508 8	6136612770127163551651033126132666421672631 33 51353651033126132666421672631 33 723	0.0% 0.1% 0.1% 0.1% 0.1% 0.1% 0.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0	- 7437545456666666666666666666666666666666
LEGITIMATE SKIP	99	1232	87.5% 100.0%	(MISS)

281 5 3 86 2 3 6 51 5 RESERVEO CODES:
ILLEGITIMATE SKIP...... 738 11013 5.7% (MISS) 85.8% (MISS) 100.0% 100.0% 12841 TOTALS:

Question SOAG

Tepe Pos. 1304-1304 Formatt: I1

Question SOAH

Teps Pos. 1307-1307 Formet: I1

FISOAG PRIVATE DAY CARE CENTER, NURSERY SCHOOL

 \boldsymbol{g}_{\star} Private day care center or nursery school, other than regular kindergarten

PER-CENT 9.0% WGTO PCT 20.5% 79.5% CODES Yes.... No.
RFSERVED CODES:
ODN'T KNOW.
UNCODEABLE VERBATIM.
REFUSEO
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 0.0% 0.0% 0.0% 5.2% 52.4% (MISS) (MISS) (MISS) (MISS) (MISS) 1 3 667 6726 TOTALS: 12841 100.0% 100.0% FI 9OAH PUBLIC DAY CARE CENTER, NURSERY SCHOOL

h. Public day care center or nursery school, other than regular kindergerten $% \left(1\right) =\left\{ 1\right\} =\left\{ 1\right$

RESPONSE	CODES	FREQ	CENT	PCT
Yes	1	339	2.6%	6.3%
RESERVEO CODES: OON'T KNOW	4	1		(MISS)
UNCODEABLE VERBATIM	5 7	i 3	0.0%	(MISS)
ILLEGITIMATE SKIP	8 9	66 7 6726		(MISS)
TOTALS:		12841	100.0%	100.04



Pege 124

Tape Pos. 1311-1312 Formet: 12 Question 20Ali Question SOAH: Teps Pos. 1308-1309 Formet: 12 FISOALI PRE-SCHOOL<S> - HRS PER WK CARE TYPE I FISOAM1 PRE-SCHOOLER<S> - HRS PER WK CARE TYPE H A. Average number of hours per week child ceres for self (ENTER NUMBER OF HOURS) A. Average number of hours per week in public day care center or nursery school (ENTER NUMBER OF HOURS) RESPONSE WGTD PCT FREQ CODES CODES RESPONSE FREQ O.94%
6.38%
6.58%
2.88%
2.88%
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6.58 23456789012345680-245780235678023456050 5 10 15 25 40 RESERVED CODES:
ILLEGITIMATE SKIP......
LEGITIMATE SKIP..... 676 12153 98 99 8 1 9 2 3 4 8 2 7 1 7 . TOTALS: 12841 Question 90AJ Tape Pos. 1313-1313 Formet: It F190AJ PARENT CARES FOR PRE-SCHOOLER<S> AT WORK J. Mother or father cares for child at work RESPONSE

Yes.

No.
RESERVEO CODES:
OON'T KNOW...
UNCODEABLE VERBATIM.
REFUSEO...
ILLEGITIMATE SKIP...
L2GITIMATE SKIP... 1 2 5392 10 RESERVEO CODES:
UNCODEABLE VERBATIM.
ILLEGITIMATE SKIP...... 667 6726 709 11830 0.0% (MISS) 5.5% (MISS) 92.1% (MISS) TOTALS: 12841 TOTALS: 12841 100.0% 100.0%

Tape Pos. 1310-1310 Formet: [1 Question SOAI

PRE-SCHOOLER<S> CARE<S> FOR SELF F190A'

i. Child cares for self (without supervision)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yee		16	0.1%	0.2%
No	4	5427	42.3%	99.8%
RESERVED CODES:	4	342/	42.3%	33.0%
DON'T KNOW	4	1	0.0%	(MISS)
UNCODEABLE VIRBATIM	5	1		(MISS)
REFUSEO	7	3	0.0%	(AISS)
ILLEGITIMATE SKIP	8	667	5.2%	(MISS)
LEGITIMATE SKIP	ğ	6726	52.4%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 90AJ1

F190AJ1 PRE-SCHOOLER<S> - HRS PER WK CARE TYPE J

A. Average number of hours per week parent cares for child at work (ENTER NUMBER OF HOURS)

PER-CENT 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%

15.5% 14.1% 12.5% 8.7% 31.1% 3.9% 2.4% 11.7%

5.3% (MISS) 94.6% (MISS)

100.0% 100.0%

PER- WGTD CENT PCT

0.4% 1.0% 42.0% 99.0%

O.O% (MISS) O.O% (MISS) O.O% (MISS) 5.2% (MISS) 52.4% (MISS)

100.0% 100.0%

Tape Pos. 1314-1315 Formet: 12

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
	2	1	0 0%	2.7%
	3	2	0.0%	8.4%
	5	6	0.0%	12.9%
	3 5 6 7	à	0 0%	3.1%
	ž	ī	0 0%	1.7%
	10	4	0.0%	9.9%
	12	2	0 0%	5.6%
	15	- 1	ŏ ŏŵ	10.1%
	15 16	ī	0.0%	2.6%
	18		0.0%	6.2%
	20	À	0.0%	7.8%
	24	3	0.0%	4.49
	25	:	0.0%	3.0%
	30	:	0.0%	9.0%
	30	7	0.0%	2.2%
	35		0.0%	9.7%
	40	•		
	44		0.0%	1 . 5%
RESERVEO CODES:	50		0 0%	1.4%
HESERVED CODES:				
ILLEGITIMATE SKIP		680	5 3%	(MISS)
LEGITIMATE SKIP	. 99	12118	94 4%	(MISS)
707.1.6				
TOTALS:		12841	100 0%	100.0%



12841 100 04 100 29

Question 90AL1 Quastion 90AK Tape Pos. 1320-1321 Format: ,2 Tape Pos. 1316-1316 Formst: I1 FISOAL1 PRE-SCHOOLER<S> - HRS PER WK OTHER CARE EMPLOYER-PROVIDED PRE-SCHL DAYCARE A. Average number of hours per week of other type of care (ENTER NUMBER OF HOURS) k. Employer-provided day core PER-CENT 0.2% 42,2% WGTO PCT RESPONSE _____ FREQ COOES RESPONSE FREQ CENT 0.4% 99.6% NOSERVEO CODES:
ODN'T KNOW...
UNCODEABLE VERBATIM...
REFUSEO...
ILLECITIMATE SKIP...
LEGITIMATE SKIP... 1235689012356802502502500 0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 5.2% (MISS) 52.4% (MISS) 3726 TOTALS: 100.0% 100.0% Question SOAKI Tape Pos. 1317-1318 Format: 12 RESERVEO COOES:
ILLEGITIMATE SKIP...... 5.8% (MISS) 93.8% (MISS) FIGOAK1 PRE-SCHOOLER<S> - HRS PER WA CARE TYPE K A. Average number of hours per week employer provides day care (ENTER NUMBER OF HOURS) TOTALS: 12841 100.0% 100.0% RESPONSE CODES FREQ 5.4% 3.5% 458045602350457 5.8% 5.6% 5.7% 15.7% 7.6% 9.8% 4.9% 15.0% 6.3% 4.6% Question 90AM Tapa Pos. 1322-1322 Formst: I1 F190AM OON'T KNOW ARRANGEMENT - PRE-SCHOOLER<S> m. Oon't know PER-CENT 0.1% 42.3% RESPONSE FREQ 672 12141 5.2% (MISS) 94.5% (MISS) Yet
No.
RESERVEÓ COOES:
OON'T KNOW
UNCODEABLE VERBATIM
REFUSEO.
ILLEGITIMATE SKIP
LEGITIMATE SKIP 1 2 TOTALS: 12841 100.0% 100.0% 0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 5.2% (MISS) 52.4% (MISS) (MISS) (MISS) (MISS) (MISS) TOTALS: 12841 100.0% 100.0% Question SOAL Tapa Pos. 1319-1319 Formst: I1 F190AL OTHER ARRANGEMENT FOR PRE-SCHOOLER<S> 1. Other (SPECIFY) PER-CENT 0.9% 41.5% WGTO PCT Question 808 FREQ Tapa Pos. 1323-1324 Format: 12 F1908 RESPONSIBILITY FOR PRE-SCHOOLERS' CARE RESERVED COOES:
OON'T KNOW...
UNCOOEABLE VERBATIM...
PEFUSED.
ILLEGITIMATE SKIP... B. To what extant do you have responsibility for the child cars arrangements for your pre-school age child(ren)? (MARK ONE) 0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 5.2% (MISS) 52.4% (MISS) 667 6726 RESPONSE MESPONSE

Make all of the arrangements...
I make most of the arrangements. (more than helf). I make about helf of the arrangements...
I make some of the arrangements (less than helf). I parsonally make no child cara arrangements...
RESERVED CODES:
ILLEGITIMATE SKIP.... FREQ CODES TOTALS: 12841 100.0% 1W.0% 1 1718 13.44 52 54 298 2.34 9 14 3 409 3.2% 357 13 24 754 8969 5 94 (M:SS



TOTALS:

Question 900

Tepe Poe. 1325-1328 Formet: 14

F190C COST OF PRE-SCHOOL CHILD CARE PER MONTH

C. Thinking beck over the feet six months, how much money did you usually spend on child care for all your pre-school children during an average month? (WRITE IN THE AMOUNT. IF NO MONEY WAS USUALLY SPENT ON CHILD CARE IN AN AVERAGE MONTH, WRITE IN 'O')

RESPONSE	CODES	FREQ	PER- CENT	WGTD .
SO TO 3000		3097	24,1%	100.0%
OON'T KNOW. UNCOORABLE VERBATIM. REFUSEO. ILLEGITIMATE SKIP	9995 9997 9998	7 4 3 761	0.0% 0.0% 5.9%	(MISS) (MISS) (MISS) (MISS)
TOTALS:	9999	8969 12841	100.0%	(MISS)

Question SIAC

Tepe Pos. 1331-1331 Formeti II

FIGURE IN SCHOOL-AGE KIDS: HOME BY RELATIVE

c. In child's home by reletive (e.g., grandperent, sunt, sibling) $\label{eq:continuous}$

RESPONSE	CCUES	FREQ	PER- CENT	WGTD PCT
Yes	1	490	3.8%	8.9%
NoRESERVEO CODES:	ż	5127	39.9%	91.1%
OON'T KNOW	4	1	0.0%	(MISS)
UNCOCEABLE VERBATIM	5	ż		(MISS)
REFUSEO	7	4	0.0%	(MISS)
ILLEGITIMATE SKIP	8	750	5.8%	(MISS)
LEGITIMATE SKIP	9	6467	50.4%	(MISS)
TCTALS:		12841	100.0%	100.0%

SCHOOL-AGE CHILDREN

Question 91

How would you describe the usual child care errangement(s) for your school-age child(ren)? (CIRCLE ALL THAT APPLY FOR EACH ONE CIRCLED, ALSO ANSWER COLUMN A)

Question 91AA

Tepe Poe. 1329-1329 Formet: I1

FIGIAA NOT APPLICABLE, NO SCHL-AGE KIOS

. NOT APPLICABLE; I HAVE NO SCHOOL-AGE CHILOREN

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes No RESERVEO COOES:	1 2	2516 5617	19.6% 43.7%	28.8% 71.2%
OON'T KNOW. UNCODEABLE VERBATIM	4 5	1 2	0.0%	(MISS)
ILLEGITIMATE SKIP.	8 9	750 395 1	5.8%	(MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

Question 91A8

Tepe Poe. 1330-1330 Formet: I1

FI91AB PARENT CARES FOR SCHL-AGE KIO<S> AT HOME

b. Mother or fether ceres for child at home

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes		3564	27.8%	66.2%
Na.				
No	2	2053	18.0%	33.8%
RESERVEO CCOES:				
DON'T KNOW.	4	1	0.0%	(MISS)
UNCODEABLE VERBATIM		Ž	0.0%	(MISS)
REFUSEO	7	4	0.0%	(MISS)
ILLEGITIMATE SKID	•	750		
700000000000000000000000000000000000000	8	750		(MISS)
LEGITIMATE SKIP	. 9	6467	50.4%	(MISS)
TOTALSI		12841	100.0%	100.0%

Question 91AC1

Tepe Poe. 1332-1333 Formet: 12

FIGIACI SCHL-AGE KIO<S> - HRS PER WK CARE TYPE C

A. Average number of hours per week in child's home by relative (ENTER NUMBER OF HOURS)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESERVED CODES:	1 2 3 4 4 5 6 6 7 8 9 10 12 14 11 5 16 8 19 20 1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 250 19 38 18 12 24 566 7 13 8 2 1 1 25 2 8 4 12 1 9 2 3 7 1 3 1 5 1 1 1 2 2 4 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1	0.1% 0.2% 0.13% 0.13% 0.13% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	2.6432.6534.05.714.82%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
UNCOOCABLE VERBATIM REFUSEO ILLEGITIMATE SKIP TOTALS:	95 97	562 11594 12841	0.0%	(MISS) (MISS) (MISS) (MISS) (MISS)



0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 5.8% (MISS) 50.4% (MISS)

100.0% 100.0%

PER- WOTD

12841

Question SIAD
Tope Pec. 1334-1334
FigiaD IN SCHOOL-AGE KIOS' HOME BY NON-RELATIVE
d. In child's home by non-relative

RESPONSE
CODES FREQ CENT PCT

NO.
RESERVEÓ CODES:
OOM'T KNÖW..
UNCODEABLE VERBATÍM..
REFUSEO.
ILLEGITÍMATE SKIP.
LEGITÍMATE SKIP.

TOTALS:

Question 91AE Tepe Pos. 1337-1337
Formet: I1

FIGURE IN HOME OF SCHOOL-AGE KIDS' RELATIVE

e. In relative's home

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Yes		597	4.6%	9.6%
No		5020	39.1%	90.4%
RESERVED CODES:		1	0.0%	(MISS)
UNCODEABLE VERBATIM		2	0.0%	(MISS)
REFUSEO		4		
ILLEGITIMATE SKIP		750		(MISS)
LEGITIMATE SKIP	9	6487	50.4%	(MISS)
TOTALS:		12841	100.0%	100.0%

QLestien 81AD* Tepe Pos. 1338-1336 Fermeti 12

FISTAD1 SCHL-AGE KID<S> - HRS PER WK CARE TYPE O

A. Average number of hours per week in child's home by non-relative (ENTER NUMBER OF HOURS)

RESPONSE	CODES	FREQ	CENT	PCT
	1	8	0.1%	3.6%
	2 3	2 1	0.2%	7 . 1%
	3	13 18	0.1% 0.1%	0.9% 6.4%
		15	0.1%	5.8%
	ĕ	15 13	0.1%	4.2%
	7	1	0.0%	0.5%
	8	18	0.1%	8.4%
	5 6 7 8 9 10	7 35	0.1% 0.3%	2.9% 14.3%
	12	8	0.1%	3.6%
	15 16	13	0.1%	6.8%
	16 17	1	0.0%	0.4%
	18	1	0.0% 0.0%	0.1% 0.1%
	20		0.1%	5.7%
	2 2	14 3 3 3 3 6	0.0%	1.1%
	24	3	0.0%	1.4%
	25 28	3	0.0%	1.3%
	30	ĕ	0.0%	2.7%
	32	1	0.0%	0.4%
	35	. 1	0.0%	0.5%
	40 43	16	0.1%	6.0% 0.4%
	45	4	0.0%	1.9%
	46	1	0.0%	0.1%
	50	2	Ø. 0N	0.7%
	60 9 0	1	0.0%	0.1% 0.5%
RESERVEO CODES:	30	•	0.04	U. 54
OON'T KNOW	. 94	. 1	0.0%	(MISS)
ILLEGIT IMATE SKIP		797	6.2%	(MISS)
LEGITIMATE SKIP	. 99	11810	92.CM	(MISS)
TOTALS:		12841	100.04	100.0W

Tepe Pos. 1338-1338

FIGURE SCHL-AGE KIO<S> - HRS PER WK CARE TYPE E

A. Average number of hours per week in relative's home
(ENTER NUMBER OF HOURS)

RESPONSE COOES FREQ CENT PCT

1 1 6 0.1% 3.4% 3 20 0.2% 7.2% 4 9% 5 55 0.4% 10.9% 6 15 0.1% 3.2% 7 6 0.0% 1.3% 18 9 5 0.0% 1.1% 10 90 0.7% 17.2% 12 21 0.2% 4.8% 13 2 0.0% 0.2% 4.8% 14 2 0.0% 0.3% 14 2 12 21 0.2% 4.8% 14 2 0.0% 0.3% 14 2 12 21 0.2% 4.8% 13 2 0.0% 0.3% 14 2 0.0% 0.3% 15 44 0.3% 11.4% 16 8 0.0% 0.3% 11.4% 16 8 0.0% 0.3% 11.4% 16 8 0.0% 0.3% 12 21 0.0% 0.3% 12 21 0.0% 0.3% 12 21 0.0% 0.3% 12 21 0.0% 0.3% 13 10 0.0% 0.3% 15 44 0.3% 11.4% 16 8 0.0% 0.3% 12 20 0.0



Page 128

Taps Pos. 1340-1340 Formati I1 Question 91AF FIGURE IN HOME OF SCHOOL-AGE KIDS' NON-RELATIVE

f. In non-relative's home

RESPONSE	CODES	FREQ	PER - CENT	WGTD PCT
Yes		480	3.7%	8.8
NoRESERVEO CODES:	ż	5137	40.0%	91.2
DON'T KNOW	4	1	0.0%	(MISS)
UNCODEABLE VERBATIM	5	ż		(MISS)
REFUSEO	Ž	4		(MISS)
ILLEGITIMATE SKIP	. 8	750	5.8%	(MISS)
LEGITIMATE SKIP	9	6467	50.4%	(MISS)
70741.				
TOTALS:		12841	100.0%	100.09

Tape Pos. 1343-1343 Format: I1

FISIAG PRIVATE DAY CARE CENTER, AFTER SCHL PROG

g.	Privata	day	cere	center	or	after	school	program	

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes		277	2.2%	4.1%
No	ż	5340	41.6%	
DON'T KNOW	4	1	0.0%	(MISS)
UNCODEABLE VERBATIM	5	Ž		(MISS)
REFUSEO	7	4		(MISS)
ILLEGITIMATE SKIP	8	750	5.8%	(MISS)
LEGITIMATE SKIP	9	6467	50.4%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question SIAF1

Tape Pos. 1341-1342 Question 91AG1 Formati 12

FI91AF1 SCHL-AGE KIO<S> - HRS PER WK CARE TYPE F

A. Average number of hours per week in non-relative's home (ENTER NUMBER OF HOURS)

RESPONSE	CODES	FREQ	PER- WGTO CENT PCT
	1 2	11	0.1% 2.3% 0.1% 3.7%
	2 3 4 5 6 7 8 9	18 28	0.1% 6.7% 0.2% 5.9%
	5 6	39 16	0.3% 8.7% 0.1% 3.3%
	7 8	8 22	0.1% 1.9% 0.2% 8.1%
	9 10	2 84	0.0% 0.4% 0.7% 17.8%
	11 12	17	0.0% 0.3%
	13 14	2 1	0.0% 0.6%
	15 16 18	54 8	0.4% 13.3% 0.1% 1.7%
	19 20	8 3 1	0.0% 0.6% 0.0% 0.1% 0.3% 8.5%
	22 24	40 3 2 10	0.0% 0.8%
	25	10	0.1% 2.0% 0.0% 0.1%
	26 27 30	11	0.0% 0.1%
	31 32 35	1	0.0% 0.1%
	36	3 1	0.0% 0.4% 0.0% 0.3%
	37 40	1 9	0.0% 0.2%
	45 48	11	0.1% 2.2% 0.0% 0.1%
RESERVED CODES:	50 60	3 1	0.0% 0.5% 0.0% 0.2%
OON'T KNOW	. 94 . 95	2	0.0% (MISS) 0.0% (MISS)
ILLEGITIMATE SKIP	. 98 . 99	804 11604	6.3% (MISS) 90.4% (MISS)
TOTALS:		12841	100.0% 100.0%

Tape Pos. 1344-1345 Format: 12

FI9"G: SCHL-AGE KIO<S> - HRS PER WK CARE TYPE G

A. . arage number of hours per waek at private day care or after school program (ENTER NUMBER OF HOURS)

RESPONSE	CODES	FREQ	CENT	PCT
RESERVED CODES: UNCODEALE VERBATIM ILLEGITIMATE SKIP LEGITIMATE SKIP	: 23 4 5 6 7 8 9 10 123 14 15 6 7 8 20 2 2 5 0 3 3 1 5 4 0 4 4 5 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8	FREQ 7 10 6 9 8 4 1 1 1 1 1 1 2 1 2 1 2 7 2 9 9 7 7 7 1 8 8 1 3 1 1 4 3 3 1 1 6 5 7 1 1 8 0 7	CENT 1	WGTD PCT 3.5% 4.3% 2.0% 3.5% 3.7% 0.1% 4.0% 20.6% 20.6% 16.3% 16.3% 16.3% 16.3% 11.6% 0.2% 2.6% 11.1% 0.2% 11.1% 0.2% 11.1% 0.2% 11.1% 0.2% 11.1
TOTALS:		12841	100.0%	100.0%

Question 91AH

Tape Pos. 1346-1346 Formst: Ii

F191AH PUBLIC DAY CARE CENTER, AFTER SCHL PROG h. Public day care center or after school program

RESPONSE	COOES	FREQ	CENT	PCT
Yes	1 2	126 5491	1.04	2.8% 97.2%
DON'T KNOW UNCODEABLE VERBATIM REFUSED ILLEGITIMATE SKIP LEGITIMATE SKIP	4 5 7 8 9	750 6467	0.0% 0.0% 5.84	(MISS) (MISS) (MISS) (MISS) (MISS)
TOTALS:		12841	100 0%	100.0%



Question 91AH1

Tape Pos. 1347-1348 Question 91AI1 Formst: I2

Tape Pos. 1350-1 Format: I2

FI91AH1 SCHL-AGE KIO<S> - HRS PER WK CARE TYPE H

FIGHALL SCHL-AGE KID<S> - HRS PER WK CARE TYPE I

A. Average number of hours per week in public day cere center or efter school program (ENTER NUMBER OF HOURS)

A. Average number of hours per week child cares for self (ENTER NUMBER OF HOURS) $\,$

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
	1234568902560358	2 2	0.0%	2.3% 0.6% 2.8%
	3	4	0.0%	2.8%
	5	- 7	0.0%	4.1%
	Ğ	4	0.0%	1.3%
	8	4	O.OM	3.0%
	.9	.1	0.0%	0.9%
	12	' 2	0.1% 0.0%	10.94
	15	18 5 22	0.2%	36.0%
	16	1	0.0%	0.3%
	20	13	0.1%	8.3%
	25	1 2	0.0%	1.5%
	28	ī	0.0%	0.3%
	30	4	0.0%	1.7%
	31	1	0.0%	0.3%
	30 31 32 35	1	0.0%	0.7%
	40	4	0.0	2.2%
	44	1	0.0%	0.4%
	45	2	0.0%	13.8%
RESERVED CODES:	83	1	0.0%	0.3%
ILLEGITIMATE SKIP	. 98 . 99	780 11 9 58	6.1% 93.1%	(MISS)
TOTALS:		420 - 4		
, 0, 120,		12841	100.0%	100.0%

RESPONSE	CODES	FREQ	PER- WGTD CENT PCT	
RESPONSE	1 2 3 4 4 5 6 6 7 7 8 9 9 10 12 13 15 6 16 7 18 20 21 4 25 7 27	23 43 28 13 74 17 11 34 2 122 15 2 2 19 3 1 1 22 1 1 22 1 1 1	CENT PCT PCT PCT PCT PCT PCT PCT PCT PCT PC	
	30 32 35 40 41 42 45 60 75	1 2 12 1 1 2	0.0% 0.3% 0.0% 0.1% 0.0% 0.3% 0.1% 1.7% 0.0% 0.4% 0.0% 0.4% 0.0% 0.2% 0.0% 0.2%	
RESERVED CODET: DON'T KNOW. UNCODEABLE VERBATIM ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	. 94 . 95 . 98 . 99	909 11462 12841	0.0% (MISS) 0.0% (MISS) 7.1% (MISS) 89.3% (MISS)	

Question 91A

Tapa Pos. 1349-1349 Format: I1

FI9:AI SCHOOL-AGE KID<S> CARE<S> FOR SELF

i. Child cares for self (without supervision)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	Q
Yes No RESERVED CODES:	1 2	622 4995	4.8% 38.9%	10.1%	F
DON'T KNÖW UNCODEABLE VERBATIW REFUSED ILLEGITIMATE SKIP	5 7	1 2 4 750	0.0%	(MISS) (MISS) (MISS) (MISS)	J.
TOTALS:	ğ	6467 12841		(MISS)	Y N

Question	BIAJ						pe Pos. rmst: I	1352-1352
FI91AJ	PARENT	CARES	FOR	SCHL-AGE	KID <s></s>	AT	WCRK	

. Mother or dether seems for abild a

RESPONSE	CODES	FREQ	CENT	PCT
Yes No RESERVED CODES:	1 2	82 5535	0.6% 43.1%	1.3% 98.7%
DON'T KNOW UNCODEABLE VERBATIM REFUSED. ILLEGITIMATE SKIP LEGITIMATE SKIP	4 5 7 8 9	750 6467	0.0% 0.0% 5.8%	(MISS) (MISS) (MISS) (MISS) (MISS)
TOTALS:		12841	100.0W	100.0%



Page 130

Question SIAL Question SIAJI Teps Pos. 1358-1358 Formet: I1 Tepe Pos. 1353-1354 Formet: 12 FI91AL OTHER ARRANGEMENT FOR SCHOOL-AGE KID<5> F191AJ1 SCHL-AGE KID<S> - HRS PER WK CARE TYPE J 1. Other (SPECIFY) Average number of hours per week parent cares for child work (ENTER NUMBER OF HOURS) PER-CENT WGTD PCT RESPONSE CODES FREQ PER-CENT WGTD PCT RESPONSE CODES FREQ Yes..... RESERVED CODES: 2 244293 ESEMVED CODES:
DON'T KNOW..
UNCODEABLE VERBATIM......
REFUSED......
LLEGITIMATE SKIP...... 0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 5.8% (MISS) 50.4% (MISS) 750 6467 8 10 15 16 20 24 25 30 35 40 60 93 10 TOTALS: 12841 100.0% 100.0% RESERVEO CODES:
ILLEGITIMATE SKIP......
LEGITIMATE SKIP..... 8.1% (MISS) 93.5% (MISS) Question SIALI Tape Pos. 1359-136D Format: 12 TOTALS: 100.0% 100.0% FIGURE SCHL-AGE KID<S> - HRS PER WK OTHER CARE A. Average number of hours per week of other type of care (ENTER NUMBER OF HOURS) WGTD PCT RESPONSE CODES FREQ CENT 7.5% 4.9% 2.9% 1.6% 9.1% Question SIAK Teps Pos. 1358-1358 Formet: I1 3.3% 2.1% 3.4% 16.5% 4.5% 4.9% 5.9% 6.5% 10.9% 10.9% 10.9% FISTAK EMPLOYER-PROVIDES SCHL-AGE DAYCARE k. Employer-provided dey cere PER-CENT CODES FREQ 0.2% 99.8% RESERVED CODES:
DON'T KNOW.
UNCODEABLE VERBATIM.
REFUSED.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 5607 0.0% (MISS) 0.0% (MISS) 0.0% (MISS) 5.8% (MISS) 50.4% (MISS) RESERVED CODES:
UNCODEABLE VERBATIM.
ILLEGITIMATE SKIP...... 0.0% 750 0.0% (MISS) 6.7% (MISS) 92.8% (MISS) 6467 TOTALS: 12841 100.0% 100.0% TOTALS: 12841 100.0% 100.0% Question SIAKI Teps Pos. 1356-1357 Fermet: 12 Question SIAM FIGURE SCHL-AGE KID<S> - HRS PER WK CARE TYPE K FI91AM DON'T KNOW ARRANGEMENT - SCHL-AGE KIO<S> A. Average number of hours per weak employer provides devicers (ENTER NUMBER OF HOURS) m. Don't know WGTD PCT PER-RESPONSE PER-CENT WGTD PCT CODES FREQ RESPONSE CENT FREQ CODES 0.7% 0.0% 0.0% 0.0% 28.9% 10.2% 17.0% 15.3% 12.8% 0.5% Yes..... 0.9% 1 2 NO.
RESERVED CODES;
DON'T KNOW.
UNCODEABLE VERBATIM.
REFUSED.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 8 15 16 20 O O% (MISS) O.O% (MISS) O.O% (MISS) 5.8% (MISS) 50.4% (MISS) (MISS) (MISS) (MISS) (MISS) RESERVEO CODES: ILLEGITIMATE SKIP...... LEGITIMATE SKIP..... 0.0% 759 12074 5.9% (MISS) 94.0% (MISS) 750 6467 TOTALS:

12841

100.0% 100.0%



TOTALS

100.0% 100.0M

Question 916

Teps Pos. 1362-1363 Fermet: 12

FI918 RESPON

RESPONSIBILITY FOR SCHL-AGE KIOS' CARE

B. To what extent do you have responsibility for the child care errangements for your school-age child(ren)? (MARK ONE)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
M v 11 - 4 Abs	. 1	1442	44.3%	53.5%
Make all of the errangements I make most of the	•	1442	11.2%	53.5%
errangements (more than half). I make about half of the	. 2	211	1 . 6%	7.3%
arrangements	. 3	263	2.0%	12.1%
I make some of the				
errangements (less than half).	. 4	221	1.7%	9.1%
I personally make no child				
care arrangements	. 5	492	3.8%	18.0%
ILLEGITIMATE SKIP	. 98	852	6.6%	(MISS)
LEGITIMATE SKIP	99	9360	72.9%	(MISS)
TOTALS:		12841	100.0%	100.0%

A. PRE-SCHOOL AGE CHILDREN

Question \$2A1

Tapa Pos. 1369-1369 Format: I1

F192A1 HRS CARE IS AVAILABLE - PRE-SCHOOL

Hours day care is available for pre-school age child(ren)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PC'
Yes	1	1630	12.7%	39.8%
но		2286	17.8%	60.2%
RESERVEO CODES:				
ILLEGITIMATE SKIP		111 1 7814	8.7%	(MISS)
LEGITIMATE SKIP	9	7814	60.9%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 31C

Tapa Pas. 1384-1387 Farmat: 14

FI91C COST OF SCHOOL-AGE CHILD CARE PER MONTH

C. Thinking back over the last six months, how much money did you usually spend on child cars for all your school-aga children during an average month? (WRITE IN THE AMOUNT. IF NO MONEY WAS USUALLY SPENT ON CHILD CARE IN AN AVERAGE MONTH, WRITE IN 'O')

RESPONSE	CODES	FREQ	PER- CENT	PCT
ED TO 3000		2541	19.86	100.0%
RESERVED CODES: OON'T KNOW		17	0.1%	(MISS)
UNCODEABLE VERBATIMREFUSEO		10		(MISS)
ILLEGITIMATE SKIPLEGITIMATE SKIP	9998	909 9361		(MISS)
TOTALS:		12841	100.0%	100.0%

Questien \$2A2

Taps Pss. 1370-1370 Formst: I1

F192A2 COST OF PRE-SCHOOL CARE

Cost of cars for pre-school age child(ren)

RESPONSE	CODES	FHEQ	CENT	PCT
Yes	1	1530	11.9%	38.2%
No		2386	18.6%	61.8%
RESERVED CODES:				
ILLEGITIMATE SKIP		1111		(MISS)
LEGITIMATE SKIP	9	7814	60.9%	(MISS)
TOTALS:		12841	100.D%	100.0%

Question \$280X

Teps Pos. 1368-1368 Formst: I1

F192BOX OO NOT HAVE CHILO CARE - CHECK BOX

What things influenced you the most in choosing the child care errengements for your child or children? (IF YOU OD NOT HAVE CHILD CARE, CHECK BOX AND GO TO Q.93 | _ |) (MARK ALL THAT APPLY)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes	. 1	3863	30.1%	51.8%
No	. 2	3916	30.5%	48.2%
RESERVED CODES:				
ILLEGITIMATE SKIP	. 8	1111	8.7%	(MISS)
LEGITIMATE SKIP	ğ	3951		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 32A3 Tape Pos. 1371-1371
Format: I1
F192A3 DISTANCE FROM HOME PRE-SCHOOL CARE

Distance from home for pre-school age child(ren)

RESPONSE	CODES	FREQ	CENT	PCT
Yes	1	1734	13.5%	43.1%
NoRESERVEO CODES:		2182	17.0%	56.9%
ILLEGITIMATE SKIP	8	1111	8.7%	(MISS)
LEGITIMATE SKIP		7814	60.9%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question \$2A4

Tapa Pos. 1372-1372 Format: I1

F192A4 TYPE OF PRE-SCHOOL PROGRAM OFFERED

Type o' program offered for pre-school age child(ren)

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Yes	1	1354	10.5%	32.6%
NORESERVED CODES:		2562		67.4%
ILLEGITIMATE SKIP		1111	8.7%	(MISS)
LEGITIMATE SKIP		7814		(MISS)
TOTALS:		12841	100.0%	100.09



Question 92A8		Tepe Forms	Poe. 13	73-1373	Question 92AS		Tapa Forme	Pos. 13:	77-1377
F192A5 PRE-SCHOOL EDUCATIONAL	. MATERIA	L3 USED			F192A9 DISTANCE FROM WORK FO	R PRE-SCH	OOL CARE	į.	
Type of educational materials us child(ren)	ed for p	re-schoo	l age		Distance from work place for pr	e-school	ge chil	d(ren)	
	*****		PER-	WGTD	PESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESPONSE Yes	CODES	FREQ 993	7.7%	PCT	Yes	. 1	1016 2900	7.9% 22.6%	
RESERVED CODES:	2	2923	22.8%	75.9%	RESERVED CODES: ILLEGITIMATE SKIP LEGITIMATE SKIP	8 9	1111 7814		(MISS)
ILLEGITIMATE SKIP	8 9	1111 7814		(MISS)	TOTALS:		12841		100.0%
TOTALS:		12841	100.0%	100.0%					
					Question 92A10		Tepe	Pos. 137	78-1378
Question 92AB			Pos. 13 ti II	74-1374	FI92A1D RECREATIONAL EQUIPMEN	T FOR PRE-			
F192A6 TRAINING OF STAFF FOR	PRE-SCHOO	OL CARE			Recrestional equipment for pre-				
Treining of staff for pre-school	age chi	ld(ren)			RESPONSE	CODES	FREQ	PER-	WGTD
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	Yes		758	5.9%	PCT 18.9%
Ye	1 2	1026	8.0%		RESERVED CODES:	2	3158	24.6%	81.1%
RESERVED CODES:	8	2890	22.5% 8.7%	(MISS)	ILLEGITIMATE SKIP	8 9	1111 7814	8.7% 60.9%	(MISS)
LEGITIMATE SKIP	9	7814 12841	60.9%	(MISS)	TOTALS:		12841	100.0%	100.0%
Question 92A7		Tana	Dag (2	78_12NB	B. SCHOOL-AGE CHILDREN				
		Forma	t: I1	75-1375					
F192A7 COMPUTERS AVAILABLE FO					Question 9281		Tapa Forma	Poe. 137	9-1379
Computers available for pre-scho	ol age ch	nild(ren			FI9281 HRS CARE IS AVAILABLE	- SCHOOL-		••••	
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	Hours day care is available for			(ren)	
Yes No RESERVED CODES:	2	97 3819	0.8% 29.7%	2.6% 97.4%	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
ILLEGITIMATE SKIP.	8 9	1111 7814		(MISS)	Yes		747 3169	5.8% 24 7%	19.4% 80.6%
TDTALS:		12841	100.0%	100.0%	RESERVED CODES: ILLEGITIMATE SKIP LEGITIMATE SKIP	8	1111 7814		(MISS)
					TOTALS:	J	12841	100.0%	
Question 92A6		Tepe Forma	Pos. 131	76-1376					
F192A8 PRE-SCHOOLER KADWS CAR	E GIVER		- ••		Question 9282		Taba I	Po s. 13 8	10-1380
Pre-school age child knows care	giver				E193B3 COST OF FOURTH ASS.		Forms		
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	F192B2 COST OF SCHOOL-AGE CAN Cost of care for school-age chi				
Ye	1 2	1388 2528	10.8%	35.6% 64.4%	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
ILLEGITIMATE SKIP	8 9	1111 7814		(MISS)	Yes	1 2	894 3022	7.0%	23.34 76.74
						_			
TOTALS:		12841	100.0%	100.0%	RESERVED CODES: ILLEGITIMATE SKIP	8	1111	8.7%	(MISS)
		12841	100.0%	100.0%	RESERVED CODES:	8 9	7814	8.7% 60.9%	(MISS)



Question 9287 Topo Pos. 1385-1385 Formet: I1 Tape Pes. 1381-1381 Fermat: 71 Question 9283 F19287 COMPUTERS AVAILABLE FOR SCHOOL-AGE CHILO F19283 DISTANCE FROM HOME SCHOOL-AGE APE Computers eveileble for school-ege child(ren) Distance from home for school-age child(ren) PER-CENT PER-CENT CODES FREQ RESPONSE CODES FREQ RESPONSE 108 3808 0.8% 925 2991 8.7% (MISS) 60.9% (MISS) 1111 7814 TOTALS: 12841 100.0% 100.0% 12841 100.0% 100.0% TOTAL S. Question \$288 Topo Pos. 1388-1388 Formet: I1 Tape Pes. 1382-1382 Formet: I1 Question 9284 F19288 SCHOOL-AGE CHILO KNOWS CARE GIVER F19284 TYPE OF SCHOOL-AGE PROGRAM OFFERED School-ege child knows core giver Type of progrem offered for school-ege child(ren) PER-CENT PER-CENT RESPONSE CODES FREQ RESPONSE COOES FREO Yes..... 1036 8.1% 27.8% 22.4% 72.2% 9.8% 431 3485 Yet........ NO...RESERVEO CODES: ILLEGITIMATE SKIP.....LEGITIMATE SKIP..... NO...RESERVEO COOES:
ILLEGITIMATE SKIP.....LEGITIMATE SKIP..... 8.7% (MISS) 60.9% (MISS) 1111 7814 8.7% (MISS) 60.9% (MISS) 1111 7814 TOTALS: 12841 100.0% 100.0% 12841 TOTALS: 100.0% 100.0% Tape Pos. 1387-1387 Formet: I1 Question 9289 Tape Pes. 1383-1383 Format: I1 Question 9285 F19289 DISTANCE FROM WORK FOR SCHOOL-AGE CARE FIS285 SCHOOL-AGE EDUCATIONAL MATERIALS USED Oistence from work place for school-age child(ren) Type of educational materials used for school-age child(ren) PER-CENT RESPONSE CODES FREO CODES FREQ Yes..... 335 No. RESERVEO CODES-ILLEGITIMATE STIP. LEGITIMATE SKIP..... 1111 7814 8.7% (MISS) 60.9% (MISS) 1111 7814 8.7% (WISS) 60.9% (WISS) TOTALS: 12841 100.0% 100.0% TOTALS: 12841 100.09 100.09 Question 92810 Teps Pos. 1388-1388 Formet: 11 Tapo Pos. 1384-1384 Formet: I1 Question 9286 F192810 RECREATIONAL EQPMNT FOR SCHOOL AGE CHILD F19286 TRAINING OF STAFF FOR SCHOOL-AGE CARE Recreetionel equipment for school-ege child(ren) Training of staff for school-age child(ran) PER-CENT CODES PER-CENT FREQ CODES FREQ RESPONSE 352 3564 Yet........ 344 3572 No. RESERVED CODES. ILLEG/TIMATE SKIP.....LEGI:IMATE SKIP...... Yes..... 1 2 NO. RESERVEO CODES: ILLEGITIMATE SKIP......



312

1111

12841

8.7% (MISS: 60.9% (MISS:

100.0% 100.0%

TOTALS:

1111 7814

12841

4 . 1:

8.7% (MISS) 60.9% (MISS)

100.0% 100.0%

Question 98 Topo Pos. 1395-1398 Formeti II Question 93 Topo Pos. 1388-1380 Formati I2 HAVE YOU SAVED FOR CHILDREN'S EDUCATION? F193 TIME OFF WORK WHEN YOUNGEST CHILD SORN risvs you or your child(ran)'s other perent done enything specific in order to save some money for your child(ran)'s aducation after high school? (MARK ONE) When your youngest (most recent) child was born, how much time off from work did you personally take? (CIRCLE) PER- WGTD CENT PCT RESPONSE CODES PER- WGTD CENT PCT FREQ COOES FREQ No time off work.
Less then one week.

1 - 4 weeks.
5 - 7 weeks.
2 - 3 months.
4 - 5 months.
7 month: 1 year.
Over one year.
Ween not working.
RESERVED CODES!
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 15.8% 18.5% 10.9% 6.9% 6.3% 4.6% 3.1% 4.8% 26.1% 10.1% 12.0% 7.0% 1292 1536 905 637 725 418 236 393 1998 Yes..... No..... RESERVED COOES: 7.0% 5.6% 5.6% 3.3% 1.9% 3.1% ILLEGITIMATE SKIP...... 882 3951 5.3% (MISS) 30.8% (MISS) TOTALS: 12841 100.0% 100.0% 9 & 9 & 9 & 9 & 742 0.0% (MISS) 5.9% (MISS) 30.8% (MISS) 3951 TOTALS: 12841 100.0% 100.0% Question SEA A. IF YES: Heve you . . . Question 84 ToPo Poo. 1381-1382 Format: I2 TIME OFF WORK SECAUSE OF CHILDREN During the lest year, how much time did you take off from work or school in order to take care of any of your children (include time off from work to care for sick children, doctor's visits, school holidays, stc.). (MARK ONE) Question SEA1 Topo Poo. 1398-1386 Format: I1 FISSAL SAVINGS ACCOUNT FOR CHILD'S EDUCATION WGTD PCT CODES FREQ Started a savings account Was not working.

No time off.

1 - 5 days.

8 - 10 days.

11 - 18 days.

1 - 2 months. 1358 2744 2730 10.6% 21.4% 21.3% 5.4% 2.5% 4.3% 1.3% 17.6% 34.6% 32.6% 8.0% 3.7% 1.8% 1.7% PER- WGTD CENT PCT RESPONSE FREQ 696 322 187 171 Yes..... 3657 28.5% 78.5% 8.2% 21.5% NO.
RESERVED COOES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP. 1 - 2 months.

More than 2 months.

RESERVED COOES:

MULTIPLE RESPONSE.

ILLEGITIMATE SKIP.

LEGITIMATE SKIP. • 675 7448 0.0% (MISS) 5.3% (MISS) 58.0% (MISS) 700 3951 0.0% (MISS) 5.5% (MISS) 30.9% (MISS) TOTALS: 12841 100.0% 100.0% TOTALS: 12841 100.0% 100.0% Question 98 Topo Pos. 1383-1384 Formet: 12 Question 96A2 Topo Pos. 1397-1387 Formet: I1 F195 EXPECTED LEVEL OF EDUCATION FOR CHILDREN What level of aducation do you expect all or most of your children to schlave? (MARK ONE) F196A2 INSURANCE POLICY FOR CHILD'S EDUCATION Bought on insurance policy PER-CENT PCT 0.1% 0.34 6.0% 10.6% 11.9% 20.5% 34.6% 51.7% RESPONSE FREQ 15 PER- WGTD CENT PCT 17.4% 47.2% 19.4% 52.8% RESPONSE Craduate from high school
Some college or trade school
Finish college.
Master's or other advenced
degree.
DON'T KNOW.
RESERVED COCES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. CODES FREQ 7**69** 1525 4443 Yes...... NO.
RESERVED CODES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 0.0% (MISS) 5.3% (MISS) 58.0% (MISS) 1088 676 7448 55 597 3951 0.4% (MISS) 4.6% (MISS) 30.9% (MISS) TOTALS: 12841 100.0% 100.0% TOTALS: 12841 100.0% 100.0%



3 | 3

Part 1982 1992			BACKGROUND INFORMATION	
		Topo Pos. 1388-1398		
### ACCOUNT PART PA	FISSAS U.S. SAVINGS BONDS FOR CHILD'S		*************	
### COOKS FREQ 2.2 M 2.5	Sought U.S. sevings bonds			Tape Pes, 1402-1403 Fermeti I2
	RESPONSE CODES		FIST ORIGIN OR DESCENT OF RESPONDENT	
TOTALS: 1284 100.00 10	Yes	1662 12.9% 35.6%		
### STATE FUND FOR CHILD'S EDUCATION ### STATE ### ST	ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 8	7448 58.2% (MISS)		FREQ CENT PCT
Counties BEAS Tape Per 1400-1405 Totals Tape Per 1400-1405 Totals To	TOTALS:	12841 100.0% 100.0%	Mexicen, Mexicen-American,	
### Part 1385-1385 1385-13			Cuban, cubana 3	
### Page Page Page 1388-1388 TOTALS: 1284 100.00 100			Utner Letin American Lating.	
Time Time			RESERVEO CODES:	
Table Tabl			ILLEGITIMATE SKIP 98	710 5.5% (MISS)
### RESPONSE COOKS PREQ CENT PCT Question 88 Tope Per 1404-1405 ### RESPONSE 1 188 2 35.28 27.84 74.87 188 198	Question SSA4		TOTALS:	
RESPONSE COOK FREQ COOK FREQ COOK FREQ CENT FOT COOK FRESPONSE CO	FISSA4 INVESTMENTS FOR CHILD'S EDUCATI	ION		
RESPONSE CODE FREQ CENT CT CODE CENT CT CODE CENT CT CODE CODE CENT CT CODE CENT CT CODE CENT CT CODE C	Made investments in etock or resi estate			
NESERVED CODES		FREQ CENT PCT	Questien 98	Teps Pss. 1404-1405
TOTALS: 1284 100.0N 100.0N 100.0N 100.0N 100.0N 1284 100.0N 100.0N 100.0N 1284 100.0N 100.0N 100.0N 1284 100.0N 100.0N 100.0N 100.0N 1284 100.0N 100.0N 100.0N 1284 100.0N 100.0N 1284 100.0N 100.0N 1284 100.0N 100.0N 1284 100.0N 100.0N 1284 100.0N 1284 100.0N 100.0N 1284 100.0N 1284 100.0N 100.0N 1284 100.0N 1284 100.0N 100.0N 1284 100.0N 100.0N 1284 100.0N 1284 100.0N 1284 100.0N 1284 100.0N 1284 100.0N 1284 100.0N 1284 100.0N 1284 100.0N 1284 100.0N 1284 100.0N 100.0N 1284 100.0N 100.0N 1284 100.0N 100.0N 1284 100.0N 100.0N 1284 100.0N 10	NO		FI98 RACE OF RESPONDENT	
TOTALS: 12841 100.0M 106.0M RESPONSE COOES FREQ CENT PCT CENT PCT CENT	ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9		What is your race?	
## ## ## ## ## ## ## ## ## ## ## ## ##				FREQ CENT PCT
American Indian or Aleskan 3			81eck	1448 11.3% 9.7%
Aften or Petitic laiender			American Indien or Aleaken	
Tape Pee. 1400-1400 TOTALS: 12841 100.04			Asian or Pecific lelender 4 Other <describe> 5</describe>	118 0.9% 0.7%
Tope Pass 1400-1400 Female I I I I I I I I I			MULTIPLE RESPONSE 96	11 0.1% (MISS) 386 3.0% (MISS)
RESPONSE CODES	Question SBAS	Tepe Pee, 1400-1400	TOTALS:	12841 100.0% 100.0%
RESPONSE COOES				
RESPONSE CODES	_	···		
Totals	BERNOUET CORE			
No.				
Totals:	RESERVED CODES:	4040 31.5% 87.0%		
Question 100A Tope Pes. 1408-1407 Fermett 12 FI10OA SIBLINGS WHO ARE 5 OR MORE YEARS OLDER FI10OA SIBLINGS WHO ARE 5 OR MORE YEARS OLDER FI10OA SIBLINGS WHO ARE 5 OR MORE YEARS OLDER How many brothers and sisters do you have who are 5 or more years older? FI86A6 OTHER SAVINGS FOR CHILO'S EOUCATION How many brothers and sisters do you have who are 5 or more years older? FREQ CENT PCT Western older? FREQ CENT PCT Tope Pes. 1408-1407 Fermett 12 FI10OA SIBLINGS WHO ARE 5 OR MORE YEARS OLDER Word of the years older? FREQ CENT PCT Tope Pes. 1408-1407 Fermett 12 FI10OA SIBLINGS WHO ARE 5 OR MORE YEARS OLDER WORD OLDER FREQ CENT PCT FRESPONSE FREQ CENT PCT Tope Pes. 1408-1407 Fermett 12 FI10OA SIBLINGS WHO ARE 5 OR MORE YEARS OLDER WORD OLDER FREQ CENT PCT FRESPONSE FREQ CENT PCT Tope Pes. 1408-1407 FRESPONSE FREQ CENT PCT FRESPONSE FREQ CENT PCT Tope Pes. 1408-1407 Fremett 12 FRESPONSE FREQ CENT PCT FRESPONSE FREQ CENT PCT FRESPONSE FREQ CENT PCT Tope Pes. 1408-1407 Fremett 12 FRESPONSE FREQ CENT PCT FRESPONSE FREQ	LEGITIMATE SKIP 8	675 5.3% (MISS) 7448 58.0% (MISS)	ege groups below? Please include step-bro	others and
### Figoral State Figoral St	IUIALS:	12841 100.0% 100,0%		
### Figoral State Figoral St				
Tope Pas. 1401-1401 How many brothers and sisters do you have who are 5 or more years older? FISSAGE OTHER SAVINGS FOR CHILO'S EDUCATION RESPONSE CODES FREQ CENT PCT PCT PCT CENT PCT PCT PCT CENT PCT				
## PER SAVINGS FOR CHILO'S EDUCATION RESPONSE			FITOOA SIBLINGS WHO ARE 5 OR MORE YEARS	S OLOER
RESPONSE CODES		Topo Pos. 1401-1401 Formet: II		who ere 5 or more
RESPONSE CODES	FISCAS OTHER SAVINGS FOR CHILO'S EDUCA	TION	RESDONSE COSE	
RESPONSE	Other	_	None	7749 60.3% 63.4%
Yes 1 277 2.2% 6.5% Four 3 480 2.7% 2.4e NO. 2 4438 34.6% 93.5% Five or more 5 412 3.2% 3.4e RESERVEO CODES: ILLEGITIMATE SKIP. 8 877 5.3% (MISS) UNCODEABLE VERBATIM. 95 4 0.0% (MISS) LEGITIMATE SKIP. 8 7448 58.0% (MISS) MULTIPLE RESPONSE 95 4 0.0% (MISS) TOTALS: 12841 100.0% 100.0% ILLEGITIMATE SKIP. 98 672 5.2% (MISS)		FREQ CENT PCT	One	2040 15.9% 17.2% 1170 9.1% 9.5%
MESERVEO CODES: 1 3 4 0 0 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1	Yes 1	277 2.2% 6.5%	Four	286 2.2% 2.40
LEGITIMATE SKIP	MESERVEO COOES: ILLEGITIMATE SKIP		RESERVED CODES:	
100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	LEGITIMATE SKIP	7448 58.0% (MISS)	MULTIPLE RESPONSE	14 0.1% (MISS: 14 0.1% (MISS:
	TVIRE#1	12841 100,0% 100,0%		



314

, : ;.

Page 136

Question 1008

Teps Pes, 1408-1408 Fermet: 12

Question 100E SIBLINGS WHO ARE 1 - 2 YEARS OLDER

FI1008 SIBLINGS WHO ARE 4 - 5 YEARS OLDER

How many brothers and sitters do you have who are between 4 and 5 years older $% \left\{ 1,2,\ldots,4\right\}$

F1100E

How many brothers end sisters do you have who are between 1 and 2 years older

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	PCT
*****					None	0	9917	77.2%	81.6%
None	. 0	10244	79.8%	84.7%	One		2052	16.0%	17.3%
One		1573	12.2%	12.5%	Two		144	1.1%	1.0%
Two		219	1.7%	1.9%	Three		13	0. 1	0.1%
Thr		41	0.3%	0.3%	Four		Š	Q i	0.0%
Four		32	0.2%	0.3%	Five or more		Ă	Ŏ. 1	0.0%
Five or more		28	0.2%	0.3%	RESERVED CODES:	•	•	٠. ٠	
RESERVED CODES:	_	_			UNCODEABLE VERBATIM	95	4	0.0%	(MISS)
UNCODEABLE VERBATIM	95	4	^	MISS)	MULTIPLE RESPONSE	96	14		(MISS)
MULTIPLE RESPONSE		14	u.	MISS)	REFUSED	97	12		(MISS)
REFUSED		14	Ö. 1.	(MISS)	ILLEGITIMATE SKIP	98	672		(MISS)
ILLEGITIMATE SKIP	. 98	872	5.2%	(MISS)	TEEE CONTRACT CONTRACTOR	•			
					TOTALS:		12841	100.0%	100.0%
TOTALS:		12841	100.0%	100.0%	, o . n.e.		,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Question 1000

Question 100F

SIBLINGS WHO ARE 3 - 4 YEARS OLDER

How many brothers and sisters do you have who are between 3 and 4 years older $% \left\{ 1,2,\ldots,n\right\} =0$

F I 100F SIBLINGS WHO ARE UP TO 1 YEAR OLDER

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
None	1 2 3 4	10113 1750 207 44 9	78.8% 13.6% 1.6% 0.3% 0.1%	83.25 14.5% 1.85 0.4% 0.1% 0.1%
RESERVED CODES: UNCADEABLE VERBATIM. MULTIPLE RESPONSEREFUSED L'LECITIMATE SKIP	93 97	14 14 672 	0.1% 0.1% 5.2%	(MISS) (MISS) (MISS) (MISS)

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
None	0	11662	90.8%	96.4%
One		446	3.5%	3.4%
Two	,	19	0.1%	0.1%
Three	į	6	0.0%	0.04
Four	ĭ	ž	0.0%	0.0%
Five or more	7	ĭ	0.0%	0.0%
RESERVED CODES:	,	•	0.04	0.04
UNCODEABLE VERBATIM	95	4	0.0%	(MISS)
MULTIPLE RESPONSE		1.4		(MISS)
REFUSED		- 17		(MISS)
ILLEGITIMATE SKIP	98	672		(MISS)
	30		3.47	
TOTALS:		12841	100.0%	100.0%

SIBLINGS WHO ARE 2 - 3 YEARS OLDER

How many brothers and sisters do you have who are between 2 and 3 years older $% \left\{ 1,2,\ldots,n\right\}$

RESPONSE	CODES	FREQ	PER- CENT	PCT PCT
None	. 0	9647	75.1%	80.1%
One	. 1	2212	17,2%	17.7%
Two	. 2	232	1.8%	1.8%
Three	. 3	30	0.2%	0.2%
Four		5	0.0%	0.0%
Five or more		11	0.1%	0.1%
RESERVED CODES:	•	• •	• • • • • • • • • • • • • • • • • • • •	••••
UNCODEABLE VERBATIM	. 95	4	0.04	(MISS)
MULTIPLE RESPONSE	96	14		(MISS)
REFUSED	. 97	14	0.1%	(MISS)
ILLEGITIMATE SKIP	. 98	672	5.2%	(MISS)
TOTALS:		12841	100.0%	100.0%

Tope Pas. 1412-1413 Question 100G Fernat: 12 Teps Pos. 1418-1418 Formati I2

SIBLINGS WHO ARE THE SAME AGE AS R

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
None	. 0	11824	92.1%	97.2%
One	. 1	288	2.2%	2.6%
Two	. 2	18	0.1%	0.1%
Three	. 3	4	> 0₩	J.0%
Four	. 4	3	0.6%	0.0%
Five or more	. 5	2	0.0%	0.0%
RESERVED CODES:				
UNCODEABLE VERBATIM	95	4	0.0%	(MISS)
MULTIPLE RESPONSE	96	14	0.1%	(MISS)
REFUSEO	97	1.4	0 1%	(MISS)
ILLEGITIMATE SKIP	98	672	5.2%	(MISS)
TOTALS:		12841	100.0%	100.0%



Question 100H

Yape Pos. 1420-1421 Format: [2

Question 100K

Tape Pos. 1426-1427 Formst: I2

SIBLINGS WHO ARE UP TO 1 YEAR YOUNGER F I 100H

How many brothers and sisters do you have who are up to 1 year younger $% \left\{ 1,2,\ldots,n\right\} =0$

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
None	0	11071	86.2%	91.7%
On e	1	1015	7.9%	7.9%
Two	2	38	0.3%	0.2%
Three		7	0.1%	0.1%
Four		1	0.0%	0.0%
Five or more	5	5	0.0%	0.1%
RESERVED CODES:				
UNCODEABLE VERBATIM		4	0.0%	(MISS)
MULTIPLE RESPONSE	96	14	0.1%	(MISS)
REFUSEO		14		(MISS)
ILLEGITIMATE SKIP	98	672	5.2%	(MISS)
TOTALS:		12841	100.0%	100.0%

F I 100K SIBLINGS WHO ARE 3 - 4 YEARS YOUNGER

How many brothers and sisters do you have who are between 3 and 4 years younger $% \left\{ 1,2,\ldots,n\right\}$

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
None,	. 0	9577	74.6%	79.6%
One	. 1	2252	17.5%	17.8%
Two	. 2	224	1.7%	1.9%
Three	. 3	51	0.4%	0.4%
Four		22	0.2%	0.2%
Five or more	5	11	0.1%	0.1%
RESERVED CODES:	-	• •	• • • • • • • • • • • • • • • • • • • •	••••
UNCODEABLE VERBATIM	95	4	0.0%	(MISS)
MULTIPLE RESPONSE	96	14		(MISS)
REFUSEO	97	14		(MISS)
ILLEGITIMATE SKIP	98	672		(EISS)
JATP.	30	0/2	5,24	(2133)
TOTALS:		12841	100.0%	100.0%

Question 1001

Tape Pos. 1422-1423 Format: 12

Tape Pos. 1428-1429 Formet: 12

FI1001 SIBLINGS WHO ARE 1 - 2 YEARS YOUNGER

How many brothers and sisters do you have who are between 1 and 2 years younger

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
None,	0	8826	68.7%	72.7%
One	ĭ	3047	23.75	25.2%
Two.,	2	227	1.8%	1.8%
Three	3	2 1	0.2%	0.1%
Four,	4	8	0.1%	0.1%
Five or more	5	8	0.1%	0.1%
RESERVEO CODES:				
UNCODEABLE VERBATIM	95	4	0.0%	(MISS)
MULTIPLE RESPONSE	96	15	0.1%	(MISS)
REFUSEO	97	14	0.1%	(MISS)
ILLEGITIMATE SKIP	98	671	5.2%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 100L

SIBLINGS WHO ARE 4 - 5 YEARS YOUNGER

How many brothers and sisters do you have who are between 4 and 5 years younger

RESPONSE	COOES	FREQ	CENT	PCT
None	. 0	9938	77.4%	81.6%
One		1932	15.0%	16.3%
Two	. 2	165	1.3%	1.4%
Three	. 3	45	0.4%	0.3%
Four	. 4	38	0.3%	0.3%
Five or more		19	0,1%	0.1%
UNCODEABLE VERBATIM	. 95	4	0.0%	(MISS)
MULTIPLE RESPONSE	. 96	14	0,1%	(MISS)
REFUSEO	. 97	14		(MISS)
ILLEGITIMATE SKIP	. 98	672	5.2%	(MISS)
TOTALS:				
		12841		+00 0K

Question 100J

Tapa Pos. 1424-1425 Formati I2

Question 100M

Tape Pos. 1430-1431 Format: 12

F:100J SIBLINGS WHO ARE 2 - 3 YEARS YOUNGER

How many brothers and sisters do you have who are been 2 and 3 years younger

RESPONSE	CODES	FREQ	CENT	PCT
None	. 0	0300	34 54	
		9208	71.7%	76.3%
One	. 1	2592	20.2%	20.9%
Two	. 2	272	2.1%	2.2%
Thras	. 3	49	0.4%	0.4%
Four		9	0.1%	0.1%
Five or more	. 5	7	0.1%	0.1%
RESERVEO CODES:	•	-	0	0
UNCODEABLE VERBATIM	. 95	4	0.0%	(MISS)
MULTIPLE RESPONSE	. 96	1.4		(MISS)
REFUSEO	97	14		(MISS)
11.501714475 4415	. 3/			
ILLEGITIMATE SKIP	. 98	672	5.2%	(MISS)
TOTALS:		12841	100.0%	100.0%

SIBLINGS WHO ARE 5 OR MORE YEARS YOUNGER

How many brothers and sisters do you have who are 5 or more years younger

RESPONSE	CODES	FREQ	CENT	PCT
None	0	7422	57.8%	60.5%
Ons	1	2960	23.1%	24.7%
Two	2	1075	8.4%	8.8%
Three	3	386	3.0%	3.2%
Four	4	161	1.3%	1.7%
Five or more		133	1.0%	1.0%
UNCOOEABLE VERL IM	95	4	0.0%	(MISS)
MULTIPLE RESPONSE	96	14	0.1%	(MISS)
REFUSEO	97	14		(MISS)
ILLEGITIMATE SKIP	98	672	5,2%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 101

Ouring the Spring of 1972, that is, during the spring of your senior year in high school, with whom were you living? (MARK ALL THAT APPLY)



NLS-72 Fifth Follow-up

Page 138

Question 101A	Tape P.T. 1432-1432 Formeti I1 FREQ PER- WGTD CENT PCT 150 1.2% 1.4% 11944 93.0% 98.6% 747 5.8% (MISS) 12841 1CO.0% 100.0%	Question 1018 FIIO:E R LIVED WITH FEMALE GUARDIAN SP e. Other female guardian (stap-mother or RESPONSE CODES Yes	
Queetien 1018 FIID18 R LIVEO WITH FATHER IN SPRING Cobs. Fether RESPONSE CODES Yes	Tape Poe. 1433-1433 Formet: I1 F 72 FREQ PER- WGTD PCT 9407 73.3% 78.0% 2687 20.9% 22.0% 747 5.8% (MISS) 12841 100.0% 100.0%	Question 101F FIIDIF R LIVED WITH SIBLING <s> SPRING F. Brother(s) and/or sister(s) (including RESPONS' CODES Yes. 1 No. 2 RESERVED CODES: 2 RESERVED CODES: 8 TOTALS:</s>	
Question 101C FITOIC R LIVED WITH OTHER MALE GUAROIA c. Dther mais guardian (step-fether or fo RESPONSE CODES Yes 1 No. 2 RESERVEO CODES: 6 TDTALS:		Question 101G FI101G R LIVED WITH GRANDPARENTS SPRIN g. Grendperents RESPONSE CODES Yes	Tape Pos. 1438-1438 Formet: I1 G 72 PER- WGTD FREQ CENT PCT 422 3.3% 3.9% 11672 90.9% 93.1% 747 5.8% (MISS) 12841 100.0% 100.0%
Queetien 101D FIIDIO R LIVED WITH MOTHER IN COING O d. Mother RESPONSE CODES Yes	Teps Pos. 1438-1435 Formati I1 F 72 FREQ PER- WGTO CENT PCT 10733 83.6% 88.4% 1361 10.6% 11.6% 1	Queetion 101H FI101H R LIVED WITH SPOUSE SPRING 72 h. My husbend/wife RESPONSE CODES Yes 1 No. 2 RESERVED CODES: ILLEGITIMATE SKIP. d	Tape Pos. 1438-1438 Foresti II PER- WGTD FREQ CENT PCT 269 2.1% 2.1% 11825 92.1% 97.9% 747 5.8% (MISS)



Question' 1011 FI101 R LIVED WITH CHILD <ren> SPRIN 1. My child or my children RESPONSE CODES Yes</ren>	FREQ PER- WCTD CENT PCT 89 O.5% O.4% 12025 93.8% 99.8%	Questien 102A FI102A R LIVEO ALONE 1ST WK FES 86 a. I lived signs RESPONSE CODES: Vas	
Question 101J FI101J R LIVEO WITH OTHER RELATIVES J. Other relative(s) (children or adult		Question 1028 FI1028 R LIVEO WITH FATHER IN 1ST W	Tepe Pee. 1444-1444 Fermet: I1 FK FEB 86
RESPONSE CODES Yes	PER- WCTO CENT PCT 227 1.8% 1.6% 11887 92.4% 98.4%	NO RESERVED CODES:	
Question 101K FI101K R LIVEO WITH NON-RELATIVE <s> R. Non-relative(s) (children or adults) RESPONSE CODES Yes</s>	FREQ CENT PCT	Queetien 102C FI102C R LIVEO W OTHR MALE GUARON : c. Other mele guerdien (step-father or RESPONSE CODES	foster fether) PER- WGTD FREQ CENT PCT
No. 2 RESERVEO CODES: 1 ILLEGITIMATE SKIP. 8 TOTALS:	11943 93,0% 98.7% 747 5.8% (MISS) 12841 100.0% 100.0%	No	1 14 0.1% 0.1% 2 12347 96.2% 99.9% 8 480 3.7% (MISS) 12841 100.0% 100.0%
Question 102 With whom did you live the first week o	f February 1986?	Quastian 1020 FI1020 R LIVEO WITH MOTHER IN 1ST W	Tepe Pes. 1448-1448 Formet: I1 TK FEB 86
		RESERVED CODES:	



Cuestian 102E FI102E R LIVEO W FEMALE GUARDIAN 1ST W e. Other female guardian (step-mother or RESPONSE CODES Yes		Gusstian 102G1 FI102G1 MUMBER OF GRANDPARENTS R LIVEO RESPONSE CODES 1 2 RESERVED CODES: ILLEGITIMATE SKIP	Tepe Pes. 1482-1483 Formeti I2 WITH FREQ CENT PCT 48 0.4% 89.9% 4 0.0% 10.1% 486 3.8% (MISS) 12303 95.8% (MISS) 12341 100.0% 100.0%
Question 102F		Question 102H FI 102H R LIVED WITH SPOUSE 1ST WK FEB h. My husband/wife RESPONSE CODES Yes	Tape Pos. 1454-1454 Formet: I1 1 86 PER- WGTD CENT PCT 8463 65.9% 68.4% 3898 30.4% 31.6% 480 3.7% (MISS) 12841 100.0% 100.0%
Question 102F1	Tapa Pos. 1/448-1480 Formati I2 1 PER- WGTD FREQ CENT PCT 250 1.9% 75.6% 51 0.4% 14.0% 9 0.1% 5.2% 9 0.1% 2.7% 1 0.0% 0.1% 1 0.0% 0.4% 1 0.0% 0.4% 2 0.0% 0.7% 1 0.0% (MISS) 1288 3.8% (MISS) 12841 100.0% 100.0%	Question 1021 Fil021 R LiveO With Chilo <ren> 1ST We 1. My child or my children RESPONSE CODES Yes</ren>	PER- WGTO FREQ CENT PCT 6306 49.1% 50.9%
Question 102G FI102G R LIVED WITH GRANOPARENTS 1ST	Topo Pos. 1451—1451 Formati II WK FES 85	Question 10211 FI10211 NUMBER OF CHILDREN R LIVED WITH RESPONSE CODES	PER VGTD PCT 2017 15.7% 32.2% 1016 7 9% 17.2% 261 2.0% 4.4%
RESPONSE CODES	FREQ CENT PCT 58 0.5% 0.4% 12303 95.8% 99.6% 480 3.7% (MISS) 12841 100.0% 100.0%	5 5 6 7 7 8 8 9 10 PRESERVED CODES: UNCODEABLE VERBATIM. 95 ILLEGITIMATE SKIP. 98 LEGITIMATE SKIP. 99 TOTALS:	16 0.1% 0.3% 5 0.0% 0.1% 2 0.0% 0.0% 1 0.0% 0.0% 2 0.0% 0.0% 3 0.0% (MISS) 675 5.3% (MISS)



Question 102J	Tepe Pos. 1458-1458 Formet: I1	Question 102K1		eps Pos. 1482-1463 ormet: I2
FI102J R LIVED W OTHR RELATIVE <s> 1ST</s>		FI102K1 NUMBER OF NON-RELATIVE	ES R LIVED WI	тн
J. Other relative(*) (children or adults)	RE SPONSE		PER- WGTD
RESPONSE	PER- WGTO PCT 275 2.1% 2.2% 12086 94.1% 97.8% 480 3.7% (MISS) 12841 100.0% 100.0%		1	REQ CENT PCT 676 5.3% 75.5% 121 0.9% 14.9% 16 0.1% 1.9% 7 0.1% 0.5% 4 0.0% 0.5% 1 0.0% 0.5% 1 0.0% 0.1% 2 0.0% 0.3% 2 0.0% 0.3% 2 0.0% 0.3%
		RESERVEO CODES: UNCOCEABLE VERBATIM. ILLEGITIMATE SKIP LEGITIMATE SKIP	12 30 95 98 99 11:	7 0.1% 0.5% 1 0.0% 0.1% 5 0.0% (MISS) 490 3.8% (MISS) 458 89.2% (MISS) 88.2% (MISS)
Question 102J1	Tape Pos. 1459-1480	101,200	120	541 100.0% 100.0%
FI102J1 NUMBER OF OTHER RELATIVES R LIV	Format: 12			
RESPONSE CODES 1 2 3 4 5 6 6 8 10 10 12 1	PER- WGTD CENT PCT 153 1.2% 50.4% 71 0.6% 26.1% 32 0.2% 10.3% 8 0.1% 9.4% 5 0.0% 1.1% 3 0.0% 1.5% 1 0.0% 0.8% 1 0.0% 0.8% 1 0.0% 0.8% 1 0.0% 0.8% 1 0.0% 0.8% 1 0.0% 0.8% 1 0.0% 0.8% 1 0.0% 0.8% 1 0.0% 0.8%	Question 103 FI103 HOUSEHOLD FINANCIAL AR Please think about the financial other persons in your household, below and MARK the one which moserrangement) (MARK ONE)	Fo RRANGEMENT	spe Pos. 1464-1465 rmet: I2 s you have with descriptions ches your PER- WGTD
	12841 100.0% 100.0%	RESPONSE People combine their incomes and this money is used to pay most household expenses One person provides elmost all the income Eech person peys for most of his or her own expenses Not applicable because I live alone	1 57 2 36 3 11	271 44.9% 46.7% 253 28.4% 31.2% 214 8.7% 8.8% 251 12.9% 13.3%
Queetien 102K	Tape Pos. 1461-1461 Format: I1	MULTIPLE RESPONSE	98 6	16 0.1% (MISS) 36 5.0% (MISS)
F1102K R LIVEO WITH NON-RELATIVE <\$>		TOTALS:	128	141 100 0% 100.0%
k. Non-relative(s) (children or edults)				
RESPONSE	FREQ CENT PCT 897 7.0% 6.9% 11464 89.3% 93.1% 480 3.7% (MISS) 12841 100.0% 100.0%	If you combine your money, which their income with the rest of th APPLY)	i household me e household?	mbers shere (Mark all That
		Question 104A FI104A R SHARES INCOME WITH HO . You share income with the rest RESPONSE Yes No RESERVEO CODES. ILLECITIMATE SKIP	CODES FR	PER- WCTD EQ CENT PCT 67 33.2% 75.2% 90 10.8% 24.8%
		TOTALS:	1 2 8	41 100 0% 100 0%



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Question 1048

Tspe Pos. 1467-1467 Formet: [1

FI1048 SPOUSE-PARTNER SHARES INCOME WITH HH

b. Spouse or living pertner sherss income with the rest of the household

RESPONSE	COOES	FREQ	PER- CENT	PCT
V	1	5093	39.7%	89.1%
Yes			93.74	
No	. 2	564		10.9%
ILLEGITIMATE SKIP	. 8	766	6.0%	(MISS)
LEGITIMATE SKIP		766 6418		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 104F

Tepe Pos. 1471-1471 Formet: [1

OTHER PERSON-S> SHARE INCOME WITH HH F I 104F

f. Other person(s) shere income with the rest of the household (PLEASE SPECIFY)

RESPONSE	CODES	FREQ	PER- CENT	WCTD PCT
Yes	. 1	112	0.9%	2.0%
No	. 2	5545	43.2%	98.0%
RESERVEO CODES:				
ILLEGITIMATE SKIP	A	766	6.0%	(MISS)
LEGITIMATE SKIP		6418	50.0%	(MISS)
ELGITAMIC ON THE THEORY				
TOTALS:		12841	100.0%	100.0%

Question 1040

Tape Pos. 1482-1468 Formet: I1

PARENT<S> SHARE INCOME WITH HH

c. Perent(s) shere income with the rest of the household

RESPONSE	CODES	FREQ	CENT	PCT
Yes	1	248	1.9%	5.0%
No		5409		
RESERVED CODES:	_			
ILLEGITIMATE SKIP	8	766		(MISS)
LEGITIMATE SKIP	. 9	6418	50. 0%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 105

For the next question, we would like you to think about the people OUTSIDE YOUR HOUSEHOLD to whom you may give money or assistence of some kind and from whom you may elso receive money or essistance. These people might be relatives, friends, neighbors, fellow club members, or persons who ere speciel to you. The essistence might be in the form of eloan, gift, or time spent helping. You can think of giving or receiving assistance in three ways:

OCCASIONAL HELP WITH EVERYOAY NEEDS, such as yard work, errands, groceries or cash.

HELP WITH MAJOR ITEMS OR EVENTS THAT CAN BE PLANNED, such as weddings, schooling, or down psyment on a house, or long term nursing care.

HELP WITH EMERGENCIES, such as paying for hospitel bills, or helping with the cere of someone who had a serious illness, or caring for children during a family crisis.

Please use the following table to list the person: OUTSIDE YOUR HOUSEHOLD you have essisted or who have given assistance to you sometime during the last five years. Then write the relationship of the person to you. Finally, MARK THE OVALS to tell which type(s) of help were given or received.

Question 104D

Tspe Pos. 1468-1468 Formet: I1

FI1040 GRANOPARENT<S> SHARE INCOME WITH HH

d. Grendperent(s) shere income with the rest of the household

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes	, 1	12	0.1%	0.1%
No		5645	44.0%	99.9%
RESERVED CODES:		766	6.0%	(MISS)
LEGITIMATE SKIP		6418	50.0%	(MISS)
TOTALS:		12841	100.0%	100.0%

uestien	4 OR 4 A	
442 F 1 AM	10014	

Tape Pos. 1472-1472 Format: [1

FI 1051A FIRST NAME OF PERSON 1

RESPONSE	CODES	FREQ	CENT	PCT
Name	. 1	7101	55.3%	96.9%
No assist	. 2	230	1.8%	3.1%
RESERVED CODES: UNCODEABLE VERBATIM	. 5	1.1		(MISS)
REFUSEO		16		(MISS)
ILLEGITIMATE SKIP	. •	5483	42./7	(MI33)
TOTALS:		12841	100.0%	100.0%

Question 104E

OTHER RELATIVESS> SHARE INCOME WITH HH FI:104E

e. Other relative<s> share income with the rest of the household

RESOONSE	CODES	FREQ	CENT	PCT
Yes	. 1	95	0.7%	1.5%
No	. 2	5562	43.3%	98.5%
RESERVED CODES:				
ILLEGITIMATE SKIP	. 8	766	6.0%	(MISS)
LEGITIMATE SKIP		766 6418	50.0%	(MISS)
TOTALS:		12841	100.0%	100.0%



					Question 1051E		Tese	Po s. 1477	-1477		
Question 10519			Pos. 14'	73-1474	51.05.5 0 0.W5 TO DECEMBER 1		Formet: I1				
FI1051B RELATIONSHIP OF PERSON	1 1				FI1051E R GAVE TO PERSON 1 FOR	EMERGEN	CIES				
			050	wo 70	RESPONSE	CODES	FREQ	CENT	WGTO PCT		
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	Yes	1 2	2973	23.2%			
Perent	1 2	2959 919	23.0% 7.2%	11.7%	No RESERVEO CODES: ILLEGITIMATE SKIP LEGITIMATE SKIP	8	4114 5524	32.0% 43.0% (
Grendperent	3 4 5	97 183 738	0.8% 1.4% 5.7%		LEGITIMATE SKIP	9	230	1.8% (MISS)		
Other in-lew	6 7	277 291	2.2%	4.6%	IOIAES:		12841	100.0% 1	00.0%		
Neighbor	8 9 10	432 32 26	3.4% 0.2%								
Friend	11 12	858 62	0.2% 6.7% 0.5%	13.2%							
Fmr spouse-ptnr Other RESERVEO CODFS:	13 14	46 137	0.4%	0.9%							
UNCODEABLE /ERBATIM	95 97	42 13	0.3%	(MISS)							
MISSING LEGITIMATE SKIP	98 99	5501 230	42.8%	(MISS)	Question 1051F		Tape Forms	Poe. 1478 ti II	-1478		
TOTALS:		12841	100.0%	100.0%	FI1051F R RECEIVED FROM PERSON	1 EVERY	DAY				
								PER-	WGTO		
						CODES	FREQ	CENT	PCT		
					Yes No RESERVED CODES:	1 2	1850 5237	14.4 % 40.8 %			
					ILLEGITIMATE SKIPLEGITIMATE SKIP	8 9	5524 230	43.0% (1.8% (
Question 1051C		Tebe	Pos. 147	75-1475	TOTALS:		12841	100.0% 1	00.0%		
FLORIC D CAVE TO DECEDE A TUE			ti 11								
FI1051C R GAVE TO PERSON 1 EVE	RY DAY										
RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT							
Yes	1 2	2695 4392	21.0%	38.6% 61.4%							
RESERVEO CODES: ILLEGITIMATE SKIPLEGITIMATE SKIP		5524		(MISS)	Question 1051G		Tana	Pos. 1479	-1479		
TOTALS:	9	230 12841	1.8%	(MISS)			Forme	ti I1			
7078201		12041	100.0%	100.0%	FI1051G R RECVO FR PERSON 1-MAJ	. ITEMS	OR EVEN	TS			
						COCES	FREQ	CENT	WGTO PCT		
					Yes	1 2	2264 4823	17.6% 37.6%			
					RESERVED CODES: ILLEGITIMATE SKIP	8	5524	43.0% (
					LEGITIMATE SKIP	9	12841	1.8% (
Question 10510		Tape Forma	Pos. 147 t: I1	8-1476	TOTALS.		12041	100.0% 1	00.0%		
FI10510 R GAVE TO PERSON 1-MAJ	OR ITEMS	OR EVEN	TS								
RESPONSE	00055	FREQ	PER-	WGTD							
	CODES	1913	CENT	PCT 26.8%							
No RESERVED CODES:	Ź	5174		73.2%	*****						
ILLEGITIMATE SKIP.	8 9	5 5 24 230	1.8%	(MISS)	Question 1051H		Tepe ! Forme	Pos. 1480 t: I1	-1480		
TOTALS:		12841	100.0%		FI1051H R RECEIVED FROM PERSON	1 FOR EM	ERGENC I I	S			
					RESPONSE	00000			WCTO		
					Yes	CODES	FREQ 2724		PCT 39.74		
					RESERVED CODES:	Ž	4363	34.0%	60.34		
					ILLEGITIMATE SKIP LEGITIM TE SKIP	8	5524 230	43.0% (1	HISS)		
					TOTAL3:			100.0% 1			



Question 1052A	Teps Pos. 1481-1481 Formati I1 PERQ CENT PCT 5318 41.4% 74.4% 1805 14.1% 25.6% MISS) 13 0.1% (MISS) 13 0.1% (MISS) 230 1.8% (MISS) 230 1.8% (MISS) 12841 100.0% 100.0%	Queetion 1052D	Tapa Pos. 1485-1485 Formeti II OR EVENTS PER— WGTO PCT 1384 10.8% 25.6% 3870 30.1% 74.4% 5552 43.2% (MISS) 2035 15.8% (MISS) 12841 100.0% 100.0%
Question 10828	Tepe Pos. 1482-1483 Formet: 12	Question 1082E FI1052E R GAVE TO PERSON 2 FOR EMERGENCE	Tepa Pos, 1486-1488 Formet: I1
RESPONSE CODES	FREQ CENT PCT 1650 12.8% 30.7% 904 7.0% 17.2% 69 0.5% 1.3% 14.2% 24.3 1.9% 4.4% 260 2.0% 4.8% 34.8 260 0.2% 0.5% 22 0.2% 0.5% 22 0.2% 0.5% 22 0.2% 0.5% 25 0.2% 0.5% 25 0.2% 0.5% 15 0.1% 0.2% 86 0.7% 1.4% 28 0.2% (MISS) 2035 15.8% (MISS) 2035 15.8% (MISS) 15.8% (MI	RESPONSE	FREQ CENT PCT 2162 16.8% 10.4% 3092 24.1% 59.6% 5552 43.2% (MISS) 15.6% (MISS) 15.6% (MISS) 12841 100.0% 100.0% 100.0% Tape Pos. 1487-1487 Formet: I1 DAY PER- WCTO CENT PCT 1574 12 3% 31.6% 3680 28 7% 68.4% 5552 43 2% (MISS) 2035 15 8% (MISS) 12841 100.0% 100.0%
RESPONSE CODES Yes 1 No. 2 RESERVED CODES ILLEGITIMATE SKIP 8 LECITIMATE SKIP 9 TOTALS:	PER- WGTO CENT PCT 2106 16.4% 40.5% 3148 24.5% 59.5% 5552 43.2% (MISS) 2035 15.8% (MISS) 12841 100.0% 100.0%	Question 1052G 	Tape Pos. 1488-1488 Forest: I1 OR EVENTS PER- WGTO CENT PCT 1600 12 5% 30.2% 3654 28 5% 69.8% 5552 43 2% (MISS) 2035 15 8% (MISS) 12841 100 0% 100 0%



Question 1052H Tape Pos. 1489-1489 Formati 11 FI1052H R RECEIVED FROM PERSON 2 FOR EMERGENCIES		Question 1053C FI1053C R GAVE TO PERSON 3 EVERY DAY	Tepe Pos. 1493-1493 Format: I1 PER- WCTO	
RESPONSE CODES	PER- WGTO CEN1 PCT 2001 15.6% 38.5% 3253 25.3% 61.5% 5552 43:2% (MISS) 2035 15.8% (MISS) 12841 100.0% 100.0%	RESPONSE	FREQ CENT PCT 1584 12.3W 45.9W 1999 15.6W 54.1W 5525 43.0W (MISS) 3733 29.1W (MISS) 12841 100.0W 100.0W	
Questien 1083A FI1053A FIRST NAME OF PERSON 3	Tape Pos. 1490-1490 Fermat: I1	Question 1083D FI1053D R CAVE TO PERSON 3-MAJOR ITEMS	Tepe Pos. 1494- 494 Formet: 11 S OR EVENTS	
RESPONSE	FREQ CENT PCT 3640 28.3% 67.9% 1698 13.2% 32.1% 5 0.0% (MISS) 12 0.1% (MISS) 5451 42.4% (MISS) 2035 15.8% (MISS) 12841 100.0% 100.0%	RESPONSE CODES	PER- WGTO PCT 1026 8.0% 28.8% 2557 19.9% 71.2% 5525 43.0% (MISS) 3733 29.1% (MISS) 12841 100.0% 100.0%	
Question 10535	Tepe Pos. 1491-1492 Formet: I2	Question 1053E FI1053E R GAVE TO PERSON 3 FOR EMERGENC	Tape Pos. 1495-1495 Format: I1	
RESPONSE CODES	Tepe Pos. 1491-1492 Formet: I2 FREQ CENT PCT 578 4.5% 17.0% 322 6.4% 22.9% 36 0.3% 1.0% 10.9% 22.9% 39.5 3.1% 11.1% 223 1.7% 5.9% 223 1.7% 5.9% 224 0.2% 7.7% 30 0.2% 0.5% 749 5.8% 21.9% 24 0.2% 0.5% 749 5.8% 21.9% 24 0.2% 0.6% 13 0.1% 0.4% 63 0.5% 1.5%	Question 1053E	Format: I1	
RESPONSE CODES	Formet: I2 FREQ CENT PCT 578 4.5% 17.0% 322 6.4% 22.9% 109 0.8% 2.7% 395 3.1% 11.1% 523 1.7% 5.9% 227 1.8% 6.0% 283 2.2% 7.7% 30 0.2% 0.8% 24 0.2% 0.5% 749 5.8% 21.9% 24 0.2% 0.6% 13 0.1% 0.6%	Question 1053E	FREQ CENT PCT 1453 11 3% 21.4% 2130 16.6% 58.6% 5525 43.0% (MISS) 3733 29.1% (MISS) 12841 100.0% 100.0%	



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NLS-72 Fifth Follow-up

Pege 146

Cuestien 1083G		Tope Pos. 1497-1497 Permet: I1		7-14 9 7	Question 10848 FI10548 RELATIONSHIP OF PERSON 4		Tepe Pes. 1500-1501 Permet: 12		
FI1053G R RECVD FR PERSON 3-MA	W, ITEMS	OR EVENT	rs					ren-	WCTD
25220125	COOES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	PREQ	CENT	PCT
Yec	1	926	7.25	25.9%	Perent	1 2 3	363 519	2.8% 4.0% 0.2%	16.1% 19.3% 0.7%
No	2	2657		74.1% (MISS)	Sibling. Offspring. Grengerent. Perspt-in-law	3 4 5	20 72 287	0.6% 2.1%	2.6% 10.2%
ILLEGITIMATE SKIP LEGITIMATE SKIP	;	5525 3733	29,1%	(MISS)	Other in-lew	6 7	17 5 1 57	1.4%	8.3% 6.2%
TOTALS:		12841	100.0%	100.0%	Neighbor	9 10	208 27 11	1.6% 0.2% 0.1%	9.1% 1.0% 0.5%
					Friend	1 1 12	587 14	4.6% 0.1%	23.1% 0.6% 0.4%
					Former spouse or pertner Other RESERVEO CODES:	13 14	66	0.1% 0.5%	2.2%
					UNCODEABLE VERBATIM	95 97	8 12	0.1%	(MISS)
					MISSINGLEGITIMATE SKIP	98 99	5473 4853	42.6% 37.8%	(MISS)
Questien 1063H		Tepe Ferme	Pes. 14 ¹ t: I1	99-1498	TOTALS:		12641	100.0%	100.0%
FI 1053H R RECEIVED FROM PERSO	N 3 FOR EN	ERGENC!	ES						
RESPONSE	CODES	FREQ	Pre-	WGTD PCT					
Ye*	1 2	1247 2336	9.7%	34.9% 65.1%					
No	5	5525		(MISS) (MISS)	Constant 10E4C		Teae	Pes <u>.</u> 150	2-1502
TOTALS:	9	3733 12841			Question 1054C		Forme	ti II	
TOTALS					FI1054C R GAVE TO PERSON 4 EVE	ERY DAY			
					RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
					Yes No RESERVED CODES:	1 2	1208 1270	9.4%	51.5% 48.5%
					ILLEGITIMATE SKIP	8 9	5510 4853		(MISS) (MISS)
Questien 1054A		Topo	Poo. 14	99-1499	TOTALS:		12841	100.0%	100.0%
FI 1054A FIRST NAME OF PERSON	4	Ferm	et: I1						
PITODAA PIRSI NAME OF FEROUN	•			WCTD					
RESPONSE	CODES	FREQ	PER- CENT	PCT					
Neme	. 1	2530 1120	19.79 8.79	32.6%					
OON'T KNOW	5 6	1 2 1	0.09	(MISS) (MISS) (MISS)	Question 1054D		Tope	Pee. 15	03-1803
MULTIPLE RESPONSE	7	12 5442 3733	42,4	(MISS) (MISS) (MISS)	FI 10540 R GAVE TO PERSON 4-MA	JC ITEMS			
TOTALS:		12841	100.01	100.0%	RESPONSE	CODES	FREQ	PER- Cent	WGTD PCT
					Yes	1 2	744	5 8W	30 2% 69.8%
					NORESERVEO CODES: ILLEGITIMATE SKIP	8	5510	42.9%	(MISS)
					LEGITIMATE SXIP	9	4853	37.84	(MISS)
					TOTALS:			- 50,04	



Quanties 1054E	Tape Pos. 1504-1804 Format: I1 CIES PER- WGTO CENT PCT 1008 7.8% 42.1% 1470 11.4% 67.0% 5510 4853 37.8% (MISS) 4853 37.8% (MISS) 12841 100.0% 100.0%	RESPONSE	Tepe Pos. 1508-1508 Formeti I1 FREQ CENT PCT 1728 13.5% 67.5% 806 6.3% 32.5% 3 0.0% (MISS) 12 0.1% (MISS) 5439 42.4% (MISS) 4853 37.8% (MISS) 12841 100.0% 100.0%
Que , tien 1084F F11054F R RECEIVED FROM PERSON 4 EVERY	Tape Pos. 1805-1505 Format: I1 OAY	Question 10852 FI 1055B RELATIONSHIP OF PERSON 5	Tepe Pos. 1509-1810 Formet: I2
RESPONSE CODES Ye a	FREQ CENT PCT 932 7.34 39.04 1546 12.04 61.04 5510 42.94 (MISS) 4853 37.84 (MISS) 12841 100.04 100.04	RESPONSE	174 1.4% 10.6% 24 0.2% 1.3% 7 0.1% 0.4% 506 3.9% 30.3% 11 0.1% 0.6% 6 0.0% 1.2% 48 0.4% 2.3% 8 0.1% (MISS)
Queetien 1084G FI1084G R RECVO FR PERSON 4-MAJ. ITEMS	Tapa Pos. 1506-1506 Format: 11 OR EVENTS	REFUSEO	12 0.1% (MISS) 5469 42.6% (MISS) 5659 44.1% (MISS) 12841 100.0% 100.0%
RESPONSE CODES Yea	FREQ CENT PCT 686 5.3M 27.8M 1792 14.0M 72.2M 5510 42.9° (MISS) 4853 37.8M (MISS) 12841 100.0M 100.0M	Question 1055C FI1055C R GAVE TO PERSON 5 EVERY DAY	Tepe Pos. 1511-1511 Formet: Ii
Question 1054H	Tape Pos. 1507-1607 Formet: I1 IERGENCIES PER- WGTD FREQ CENT PCT 893 7.0% 36.6% 1585 12.3% 63.4%	RESPONSE CODES Yes	PER- WGTO CENT PCT 852 C.6N 53.4N 834 6.5N 46.6N 5496 42.8N (MISS) 5659 44.1% (MISS) 12841 100.0N 100.0N
RESERVED CODES: ILLEGITIMATE SKIP	5510 42.9% (MISS) 4853 37.8% (MISS) 12841 100.0% 100.0%		



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Question 1055D	Tape Pos. 1512-1512 Formati II OR EVENTS PER- WCTO CENT PCT 502 3.9% 30.2% 1184 9.2% 69.8% 5496 42.8% (MISS) 5659 44.1% (MISS) 12841 100.0% 100.0%	Question 1055H FI1055H R RECEIVED FROM PERSON 5 FOR EM RESPONSE CODES Yes 1 No. 2 RESERVED CODES; ILLEGITIMATE SKIP. 6 LEGITIMATE SKIP. 9 TOTALS:	Tapa Pos. 1516-1516 Formati II ERGENCIES PER- WCTO FREQ CENT PCT 572 4.5% 35.1% 1114 8.7% \$4.3% 5496 42.6% (MISS) 5659 44.1% (MISS) 12841 100.0% 100.0%
Queetien 1055E FI 1055E R GAVE TO PERSON 5 FOR EMERCENCE RESPONSE CODES Yes 1 NO. 2 RESERVEO COOES: I LLEGITIMATE SKIP 8 LEGITIMATE SKIP 9 TOTALS:	Tape Pos. 1813-1513 Formet: 1: IES PER- WGTD FREQ CENT PCT 673 5.2% 39.9% 1013 7.9% 60.1% E496 42.8% (MISS) 5659 44.1% (MISS) 12841 100.0% 100.0%	Question 1056A FI105GA FIRST NAME OF PERSON 6 RESPONSE CODES Name 1 No majist 2 RESERVEO CODES: 5 REFUSEO 7 ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9 TOTALS:	Tape Pos. 1817-1817 Formeti I1 PER- WGTD FREQ CENT PCT 1192 9.3% 66.0% 538 4.2% 34.0% 2 0.0% (MISS) 12 0.1% (MISS) 5438 42.3% (MISS) 5659 44.1% (MISS) 12841 100.0% 100.0%
Queetion 1055F	FREQ CENT PCT 690 5.4% 42.6% 996 7.8% 57.4% 54.96 42.8% (MISS) 5659 44.1% (MISS) 12841 100.0% 100.0%	Question 10568	Tsps Pos. 1518-1519 Format: 12 PER- WGTO FREQ CENT PCT 102 0.8% 8.7% 24 1.7% 19.4% 23 0.2% 2.0% 97 0.8% 9.8% 86 0.7% 8.5% 70 0.5% 5.9% 106 0.8% 9.4% 19 0.0% 0.4% 393 3.14 31.3% 6 0.0% 0.4% 393 3.14 31.3% 2 0.0% 0.2% 2 0.0% 0.2% 2 0.0% 0.2% 2 0.0% 0.2% 4 0.0% (MISS) 12 0.1% (MISS) 5461 42.5% (MISS) 5461 42.5% (MISS)
RESPONSE CODES	Format: II	TOTALS:	12841 100 04 100.04



Tope Pos. 1521-1521 Fermati II E EVENTS PER- WGTO	Question 1056H FI1056m R RECEIVED FROM PERSON 6 FOR 1	Tapa Pos. 1525-1525 Format: 11
PER- WGTO		EMERGENCIES
FREQ CENT PCT 332 2.6% 27.4% 839 6.5% 72.6% 5473 42.6% (MISS) 48.3% (MISS) 2841 100.0% 100.0%	RESPONSE	
Tapa Pos. 1522-1522 Format: I1 S	Question 1087A FI1057A FIRST NAME OF PERSON 7	Tepe Pos. 1526-1526 Format: I1
PER- WGTO CENT PCT 465 3.6% 38.0% 706 5.5% 62.0% 5473 42.6% (MISS) 6197 48.3% (MISS) 2841 100.0% 100.0%	RESPONSE	FREQ CENT PCT 804 6.3% 69.1% 388 3.0% 30.9% 1 0.0% (MISS) 12 0.1% (MISS) 4439 42.1% (MISS) 4197 48.3% (MISS) 12841 100.0% 100.0%
Tepe Pos. 1823-1823 Formati I1 V FREQ PER- WGTC FREQ CENT PCT 518 4.0% 46.0% 653 5.1% 54.0%		
	FREQ CENT PCT 332 2.6% 27.4% 839 6.5% 72.6% 839 6.5% 72.6% 6.5% 72.6% 6.5% 72.6% 6.5% 72.6% 6.5% 6.5% 6.2% Tape Pos. 1522-1522 Formati I1 S PER- WGTO CENT PCT 465 3.6% 38.0% 706 5.5% 62.0% 5.5% 62.0% 6197 48.3% (MISS) 6197 48.3% (MISS) 62841 100.0% 100.0% Tape Pos. 1523-1523 Formati I1 Y PER- WGTC CENT PCT 4.5% 62.0% 518 4.0% 46.0%	FREQ CENT PCT 332 2.6% 27.4% No



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Question 10578		Tape Forms	Pos. 15:	27-1529	Question 1057E			Pos. 153 t: I1	1-1531
FI1057B RELATIONSHIP OF PERSON	7		••••		FI1057E R GAVE TO PERSON 7 FO	R EMERGEN	CIES		
			PER-	WGTO	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
**	CODES	FREQ	CENT	PCT	Yes		318	2.5%	
Parent Sibling Offspring	1 2 3	51 148 5	0.4% 1,2% 0.0%	18.9%	RESERVEO CODES:	2	470	3.7%	61.1%
Grandparent	4 5	22 37	0.2% 0.3%	2.9% 7.4%	ILLEGITIMATE SKIPLEGITIMATE SKIP	8 9	5468 6585	42.6% 51.3%	
Other in-law	6 7	74 54	0.6%	9.4% 6.9%	TOTALS:		12841	100.0%	130.0%
Naighbor Colleague-associata Club-group member	8 9 10	70 1 3 7	0.5% 0.1% 0.1%	1.7%					
Friend Lover	11	282	2.2%	33.0%					
Former spouse or partner Other	13 14	18	0.0%	0.2%					
UNCOUSABLE VERRATIM	95 97	3 12	0.0%	(MISS)					
MISSINGLEGITIMATE SKIP	98 99	5455 6585	42.5%	(MISS) (MISS)	Question 1057F		T	D., 1837	-1522
TOTALS:		12841	100.0%				Forma	Pos. 1532 t: I1	-1032
					FI1057F R RECEIVED FROM PERSO	N 7 EVERY	DAY		
					RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
						1	353		
					RESERVED CODES:	_	435	3.4%	54.2%
					ILLEGITIMATE SKIP	8 9	5468 6585	42.6% (MISS)
Question 1057G		Tape	Pos. 152	29-1529	TOTALS:		12841	100.0%	00.0%
FI1057C R GAVE TO PERSON 7 EVER	Y DAY								
			PER-	WCTO					
	CODES	FREQ	CENT	PCT					
No	2	439 349		57.5% 42.5%					
ILLEGITIMATE SKIP	8 %	5468 5585		(MISS)	0				
TOTALS:	•	128-1			Question (087G		Forme	Poe. 1 53 3 t: I1	-1633
					FI1057G R RECVO FR PERSON 7-M	AJ. ITEMS	OR EVEN	TS	
					RESPONSE	CODES	FREQ		WGTD PCT
						1	211		26.7%
					RESERVED CODES:	Ž	577	4.5%	73.3%
~ * * * * * * * * * * * * * * * * * * *					ILLEGITIMATE SKIP	8 9	5468 6585	42.6% (51.3% (
Question 10570		Tape F	00. 153 11 I1	10-1530	TOTALS:		12841	100.0% 1	00.0%
FI 10570 R GAVE TO LERSON 7-MAJO	R ITEMS OF	REVENT	rs						
			PER-	WCTO					
	CODES	FREQ	CENT	PCT					
No	1 2	240 548		28.6% 71.4%					
ILLEGITIMATE SKIP	8	5468 6585		(MISS)					
TOTALS:			51.3%		Question 1057H		Teps :	Pos. 1 534 Li II	-1534
					FI1057H R RECEIVED '-ROM PERSON	7 FOR EN	MERGENCI	ES	
					DECOONCE	00055		PER-	WGTO
					RESPONSE	CODES	FREQ 264		
					Yes	2	524	2.1% 4.1%	65.3%
					ILLEGITIMATE SKIP	8 9	5468 6585	42.6% (51.3% (MISS) MISS)
					TOTALS:		12841	100.0% 1	



Questien 1058A FI1058A FIRST NAME OF PERSON : RESPONSE Nome No essist RESERVED CODES: UNCODEABLE VERBATIM REFUSED ILLEGITIMATE SKIP LEGITIMATE SKIP TOTALS:	5 COOE5 1 2 5 7 8 9	FREQ 	POR. 1535-1535 E: I1 PER- WGTD CENT PCT 4.3% 66.5% 2.0% 33.5% O.0% (MISS) 61.3% (MISS) 51.3% (MISS) 100.0% 100.0%	Question 10580 R GAVE TO PERSON 8-MAJOR ITEMS	Tape Pos. 1539-1539 Formet: I1 OR EVENTS PER- WCTO CLNT PCT 189 1.5% 33.4% 33.4% 66.6% 66.6% 66.64 53.3% (MISS) 12841 100.0% 100.0%
Questien 10595		Tape Forma	Pos. 1538-1537 ti 12	Question 1058E FI1058E R CAVE TO PERSON 8 FOR EMERGENCE	Tape Pos. 1540-1840 Formeti I1 CIES
RESPONSE Parent	CODES 12 34 56 7 8 9 10 11 12 14 95 97 99	FREQ 3256 58 256 58 9 58 9 59 9 46 16 32 54541 12841	PER- CENT PCT 0.2% 5.6% 0.7% 16.3% 0.0% 0.9% 0.1% 1.5% 0.2% 4.7% 0.3% 7.1% 0.5% 10.3% 0.1% 1.6% 0.0% 0.7% 1.5% 36.2% 0.0% 0.4% 0.1% 2.5% (MISS) 3.3% (MISS) 53.3% (MISS) 100.0% 100.0%	RESPONSE	FREQ CENT PCT 219 1.7% 39.5% 319 2.5% 60.5% 5462 42.5% (MISS) 6841 53.3% (MISS) 12841 100.0% 100.0% Teps Pos. 1541-1541 Formet: I1 DAY PER- WGTO PCT 230 1.8% 46.8% 30.8 (MISS) 5462 42.5% (MISS) 6841 53.3% (MISS) 12841 100.0% 100.0%
RESPONSE	CODES	FREQ 304 234 5462 6841 12841	PER- WGTD CENT PCT 2.4% 61.0% 1.8% 39.0% 42.5% (MISS) 53.3% (MISS) 100.0% 100.0%	Question 1058C	Tepe Pos. 1542-1542 Format: I1 OR EVENTS FREQ CENT PCT 144 1.1% 24.5% 394 3.1% 75.5% 5462 42.5% (MISS) 6841 53.3% (MISS) 12841 100.0% 100.0%



Formet: 11 ERGENCIES FREQ CENT PCT 181 1.4% 31.1% 357 2.8% 68.9% 5462 42.5% (MISS) 6841 53.3% (MISS)	Question 1089C FI1059C R GAVE TO PERSON 9 EVERY DAY RESPONSE CODES Yes. 1 No. 2 RESERVED CODES: ILLEGITIMATE SKIP. 8 LEGITIMATE SKIP. 9 TOTALS:	Tepe Pos. 1547-1547 Formet: I1 PER- WGTD CENT PCT 223 1.7% 62.7% 154 1.2% 37.3% 5458 42.5% (MISS) 7006 54.6% (MISS) 12841 100.0% 100.0%
Pormet: I1 PER- WGTD	Question 1059D FI1059D R GAVE TO PERSON 9-MAJOR ITEM RESPONSE CODES	Tepe Pos. 1548-1548 Formet: I1 S OR EVENTS PER- WGTD FREQ CENT PCT
387 3.04 68.1% 165 1.3% 31.9% 1 0.0% (MISS) 12 0.1% (MISS) 5435 42.3% (MISS) 6841 53.3% (MISS)	Yes	140 1.1% 35.3% 237 1.8% 64.7% 5458 42.5% (MISS)
Tape Pos. 1545-1548	Question 1059E	Tape Poe. 1549-1548 Formet: I1 NCIES
Formet: 12	A GAVE TO TENEST S TON EMENGE	
	RESPONSE CODES	PER- WGTD FREQ CENT PCT
PER- WGTO	Yes	161 1.3% 44.9% 216 1.7% 55.1%
32 0.2% 9.2% 41 0.3% 11.9% 2 0.0% 0.5% 10 0.1% 4.0% 41 0.3% 12.1% 33 0.3% 9.1% 28 0.2% 6.8% 4 0.0% 1.4% 4 0.0% 1.4% 4 0.0% 1.1% 143 1.1% 35.8% 4 0.0% 0.7% 14 0.1% 3.6%	TELECITIMATE SKIP	5458 / 2.5% (MISS)
12 0.1% (MISS)	Ounching (OEOE	Tana Dan (\$50m(\$50
7006 54.6% (MISS)		Tape Pos. 1550~1550 Format: I1
12841 100.0% 100.0%	"11059F R RECEIVED FROM PERSON 9 EVER	Y DAY
	DESOUNCE	PER- WGTD
		#REQ CENT PCT
	No	200 1.6% 49.0%
	ILLEGITIMATE SKIP 8	5458 42.5% (MISS) 7006 54 6% (MISS)
	FREQ CENT PCT 181 1.4% 31.1% 357 2.8% 68.9% 68.9% 68.9% 68.9% 68.9% 68.9% 68.1% 12841 53.3% (MISS) 12841 100.0% 100.0% 100.0% 12841 100.0% 100.0% 112841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 12841 100.0% 100.0% 100.0% 12841 100.0% 100.0% 100.0% 12841 100.0% 100.0% 100.0% 12841 100.0% 100.0% 100.0% 12841 100.0% 100.0% 100.0% 12841 100.0% 100.0% 100.0% 12841 100.0% 100.0% 100.0% 12841 100.0% 100.0% 100.0% 100.0% 12841 100.0% 100	Tape Pos. 1543-1543 FORMALI II FREQ CENT POT



5453 42 5% (MISS) 7084 55 24 (MISS) 12841 100 0% 100 2%

Question 1059G	Tepe Pos. 1551-155	Question 10510B	Tape Pos. 1554-1555
*************	Formati I1	FI10510B RELATIONSHIP OF PERSON 10	Formet: 12
FI1059G R RECVO FR PERSON 9-MAJ. ITEM	S OR EVENTS		DED WORD
RESPONSE CODES Yes 1 No	5458 42.5% (MISS	Grandparent	PER- WGTO PCT CENT PCT PCT PCT PCT PCT PCT PCT PCT PCT PC
Question 1058H	Tape Pos. 1552-155	TOTALS:	12841 100.0% 100.0%
	Formet: 11	-	
FI 1059H R RECEIVED FROM PERSON 9 FOR	EMERGENCIES		
PESPONSE CODES	PER- WGTO FREQ CENT PCT 143 1.1% 38.49	Question 10510C	Tepe Pos. 1558-1556 Format: I1
No	234 1.8% 61.69		
RESERVED CODES: ILLEGITIMATE SKIP	5458 42.5% (MISS) 7006 54.6% (MISS) 12841 100.0% (30.0%	RESPONSE CODES	PER- WGTO
		Yes	190 1.5% 64.4% 114 0.9% 35.6%
		RESERVED CODES ILLEGITIMATE SKIP	5453 42.5% (MISS) 7084 55.2% (MISS) 12841 100.0% 100.0%
121en 10510A	Tape Pos. 1553-1553	ı	
OSIDA FINS HAME OF PERSON 10	Format: I1		
	PER- WGTO		
RESPONSE CODES			
		Question 105100	Tape Pos. 1557-1557
Name			Format: I1
Name	309 2.4% 80.4% 78 0.6% 19.6% 1 0.0% (MISS) 12 0.1% (MISS)	FI10510D R GAVE TO PERSON 10-MAJ ITEMS	Format: I1 OR EVENTS
Name	309 2.4% 80.4% 78 0.6% 19.6% 1 0.0% (MISS) 12 0.1% (MISS) 5435 42.3% (MISS) 7006 54.6% (MISS)	FI10510D R GAVE TO PERSON 10-MAJ ITEMS RESPONSE CODES	FORMET: I1 OR EVENTS PER- WGTO FREQ CENT PCT
Name	309 2.4% 80.4% 78 0.6% 19.6% 1 0.0% (MISS) 12 0.1% (MISS) 5435 42.3% (MISS) 7006 54.6% (MISS)	RESPONSE CODES:	Format: I1 OR EVENTS PER- WGTO FREQ CENT PCT
Name	309 2.4% 80.4 78 0.6% 19.6% 1 0.0% (MISS) 12 0.1% (MISS) 5435 42.3% (MISS) 7006 54.6% (MISS)	RESPONSE CODES	Format: I1 OR EVENTS PER- WGTO CENT PCT 112
Name	309 2.4% 80.4 78 0.6% 19.6% 1 0.0% (MISS) 12 0.1% (MISS) 5435 42.3% (MISS) 7006 54.6% (MISS)	RESPONSE CODES Yes	FORMAT: I1 OR EVENTS PER- WGTO CENT PCT 112 0.9% 37.0% 192 1.5% 63.0% 5453 42.5% (MISS)
Name	309 2.4% 80.4 78 0.6% 19.6% 1 0.0% (MISS) 12 0.1% (MISS) 5435 42.3% (MISS) 7006 54.6% (MISS)	RESPONSE CODES Yes	Format: I1 OR EVENTS FREQ CENT PCT 112 0.9% 37.0% 192 1.5% 63.0% 5453 42.5% (MISS) 7084 55.2% (MISS) 12841 100.0% 100.0% Tape Pos. 1558-1558 Format: I1 *CIES PER CENT PCT 126 1.0% 42 1% 178 1.4% 57 9%
Name	309 2.4% 80.4 78 0.6% 19.6% 1 0.0% (MISS) 12 0.1% (MISS) 5435 42.3% (MISS) 7006 54.6% (MISS)	RESPONSE CODES Yes	Format: I1 OR EVENTS PER- WGTO CENT PCT 112



NLS-72 Fifth Follow-up

Page 154

Questien 10510F		Tape Forms	Pos. 15	59- 1559	Question 106A			Pos. 150 t: 12	82 ~1563
FI10510F R RECEIVED FROM PERSO	N 10 EVERY	V DAY			FI106A AGE OF MOTHER				
					A. Mother's ega (WRITE IN)				
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Yes	1 2	154 150	1.2%			46 47	57 48	0.4%	0.5% 0.5%
RESERVEO CODES: ILLEGITIMATE SKIPLEGITIMATE SKIP	8	5453 7084	42.5%	(MISS) (MISS)		48 49 50	95 176 447	0.4% 0.7% 1.4% 3.5%	0.9% 1,9% 4.3%
TOTALS:		12841	100.0%	100.0%		51 52 53	418 598 624	3.3% 4.7% 4.9%	3.9% 5.5% 5.4%
						54 55 5 6	556 801 770	5.1% 6.2% 6.0%	5.6% 7.4% 7.3%
						57 58 59	602 708 641	4,7% 5,5% 5,0%	5.3% 6.6% 5.3%
						60 61	760 491	5.9%	6.9%
						62 63	554 430	4.3%	5.1%
Questien 10510G		Tape	Pos. 150	50 15 5 0		64 65	375 443	2.9%	3.5%
			ti ii			6 6 67	284 239	2.2% 1.9%	2.7% 1.9%
FI:0510G R RECVO FR PERSON 10-1	MAJ ITEMS	OR EVEN	ITS			68 69	236 152	1.8%	2.1%
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT		70 71 72	157 75 98	1.2% 0.6% 0.8%	1.4% 0.6% 0.9%
Yes	1 2	82 222	0.6%	24.5% 75.5%		73 74 75	73 36 33	0.6% 0.3% 0.3%	0.6% 0.4% 0.3%
ILLEGITIMATE SKIP	8 9	5453 7084		(MISS) (MISS)		76 77 78	13	0.1% 0.1% 0.0%	0.1% 0.1% 0.0%
TOTALS:		12841	100.0%	100.0%		79 80 88	3	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%
					RESERVED CODES: OON'T KNOW	94 95	18	0.1%	(MISS) (MISS)
					REFUSEOILLEGITIMATE SKIPLEGITIMATE SKIP	97 98 99	20 736 944	0 2% 5.7%	(MISS) (MISS) (MISS)
					TOTALS:		12841	100.0%	100.0%

Question 10610H Tape Pos. 1561-160

FI10510H R RECEIVED FRM PERSON 10 FOR EMERGENCIES

RESPONSE	CODES	FREQ	PER- CENT	PCT
Yee		97 207	0.8% 1.6%	30.7% 69.3%
ILLEGITIMATE SKIP	8 9	5453 7084	42.5% 55.2%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 10€

What is the present age of your mother and father? (IF YOU ARE UNSURE, GIVE YOUR BEST ESTIMATE. IF YOUR MOTHER OR FATHER IS DECEASED, ANSWER PART B OR O.)

Question 1068		Tapa Pos. 1864-1885 Formati 12		5 4- 1565	Question 1068Y FI 1068Y YEAR OF OEATH O	F MOTHER		Pos. 158 t: 12	15-158 7
FI1068 AGE OF MOTHER AT DEATH					If mother is deceased, ye		death		
8. If mother is decessed, aga at	t desth		PER-	WGTO	RESPONSE	CODES	FREQ	PER- CENT	CTDW
RESPONSE	CODES	FREQ	CENT	PCT		54	3	0.0	PCT
RESERVED CODES: DON'T KNOW. UNCODEBLE VERBATIM. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	014568901234567890123456789012345678901234567890123456890 4589	11:1241226379999161123369661377999299906113248447423552244444122111 6397-115224	0.0%	0.00000000000000000000000000000000000	RESERVED CODES: ODN'T KNOW. UNCOCABLE VERBATIM REFUSED ILLEGITIMATE SKIP TOTALS:	97 98	6554326760816115126132673307461767613 3217971152115216132673307461767613 3217971153411	0.0% 0.0% 0.6%	O.85% HOLD CO.35%



3.34

Questien 105C		Tape Form	Pos. 11	566-1569	Question 108D		Tape Forma	Pos. 157 ti 12	0-1571
FI 106C AGE OF FATHER					FI:060 AGE OF FATHER AT DE				
Father's age					If father is deceased, age at	death			
RESPONSE	COOES	FREQ	PER~ CENT	WGTD PCT	RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
RESERVEO COOES: ON'T KNOW. UNCODEABLE VERBATIM. REFUSEO: ILLECITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	4445555555556666666667777777777788888888899 999999	1 5 6 9 9 9 1 1 4 5 8 9 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.1% 0.1% 6.4%	O.04455 O.04455 O.04455 O.04455 O.04455 O.04	RESERVED CODES: ON'T NOW. UNCOTORABLE VERBATIM. ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS:	1780122345678901234567890123456789012345667890123456777777777778888888889 9989	11121242794768227695336264292794856633937626100050085865692260950732312111 82091	の特別を持続を持続を持続を持続を持続を持続を持続を持続を持続を持続を持続を持続を持続を	MISS) MISS)



Question 106DY	Tepe Pos. 1572-1573	Question 107A	Teps Pos. 1575-1578 Format: 12
FI1060Y YEAR OF DEATH OF FATHER	Formet: 12	FI107A DISTANCE R LIVES FROM MOTHER	
If fether is decessed, year of death			PER- WGTO
RESPONSE CODES 55 55 55 55 56 66 66 66	1 0.04 0.04 8 0.1% 0.4% 19 0.1% 0.7% 17 0.1% 0.7% 0 0.2% 1.0% 5 0.1% 0.6% 20 0.2% 1.0% 21 0.2% 1.0% 21 0.2% 1.0% 22 0.2% 1.7% 22 0.2% 0.9% 34 0.3% 1.3% 25 0.2% 1.3%	RESPONSE CODES Less than 10 miles 1 10 to 49 miles 3 150-499 miles 4 500 miles or more 5 RESERVEO CODES: MULTIPLE RESPONSE 96 ILLEGITIMATE SXIP 98 LEGITIMATE SKIP 99 TOTALS:	FREQ CENT PCT 4572 35.6% 42.9% 2036 15.9% 19.3% 10.0% 10.0% 10.3% 2020 15.7% 17.5% 3 0.0% (MISS) 1436 11.2% (MISS) 312 2.4% (MISS) 12841 100.0% 100.0%
6: 6: 6: 7: 7: 7:	33 0.3% 2.2% 41 0.3% 1.4% 49 0.4% 1.7% 54 0.3% 1.7% 54 0.4% 2.2% 57 0.4% 22.4% 62 0.5% 2.4%	Queetion 1078 FI1078 DISTANCE R LIVES FROM FATHER	Tepe Pos. 1577-1578 Formet: 12
7; 7; 7!	76 0.6% 4.2% 75 0.6% 3.2% 84 0.7% 4.0%	RESPONSE C ES	PER- WGTO FREQ CENT PCT
7: 7: 7: 8 8. 8. 8.	88 0.7% 3.7% 85 0.7% 3.8% 112 0.9% 4.8% 109 0.8% 5.9% 132 1.0% 6.7% 121 0.9% 5.8% 157 1.2% 7.4% 160 1.2% 7.0%	Less than 10 miles	3538 27.6% 39.8% 1807 14.1% 19.7% 1021 8.0% 10.1% 1178 9.2% 11.2% 1963 15.3% 19.1% 3019 23.5% (MISS)
8 8 8 8 8 8 8 8 8 8	16 0.1% (MISS) 12 0.1% (MISS) 1 0.0% (MISS) 1 0.0% (MISS) 191 1.5% (MISS)	LEGITIMATE SKIP 99 TOTALS:	312 2.4% (MISS) 12841 100.0% 100.0%
		Question 108	
Quection 106B0X FI106B0X BOTH PARENTS DECEASED IF BOTH PARENTS ARE DECEASED, CHECK BO.	Tape Pos. 1874-1574 Format: I1	How often do you see your parents? (MARK LIVING PARENT)	ONE FOR EACH
	PER- WGTO FREQ CENT PCT 312 2.4% 2.5% 12529 97.6% 97.5%	Question 108A FI108A HOW FREQUENTLY R SEES MOTHER	Tape Pos. 1579-1580 Formet: I2
TOTALS:	12841 100 0% · 00.0%	RESPONSE	PER- WGTO PCT 3307 25.8% 30.7% 1539 12.0% 14.8% 14.8% 15.5% 3.4% 8.1% 2520 19.6% 20.7% 1332 10.4% 12.4% 4.1% 13.4% 13.4% 13.5% 10.8% (MISS) 312 2.4% (MISS)
Please indicate how for eway you live LMARK ONE FOR EACH LIVING PARENT)	rom your perent(s).	TOTALS.	12841 100.0% 100 0%



NLS-72 Fifth Follow-up

Page 158

Total Tota					
## PART 12 12 12 12 12 12 12 1	Question 1088	Teps Pos. 1581-1582	Question 1108		
Second S		Format: 12	FILLOB SOCIAL SECURITY		, or mace
### COOLS FREQ CENT PCT	FILOSO HOW PREQUENTER R SEES PAINER		Socief Security		
### Table 1	RESPONSE CODES	FREQ CENT PCT			FREQ CENT PCT
## SERVED COOKS 1 12 12 12 12 12 12 12	More than once a week	2332 18.2% 26.2%	Yes	1	8873 69.1% 76.8%
### TOTALS: 1284 100.0% 100.0% ### TOTALS: 1284	Once e month	1243 9.7% 13.3% 827 6.4% 8.2%	RESERVED CODES: ILLEGITIMATE SKIP	8	887 6.9% (MISS)
Totals	Once e year or tess	1569 12.2% 16.3%		9	
Totals: 1284 100.08 10	MULTIPLE RESPONSE	3032 23.6% (MISS)			12041 100101 100101
Table Pase 1883-1883 FillOC COVENNENT, MILITARY PENSION					
Table Pase 1883-1883 FillOC COVENNENT, MILITARY PENSION					
Filio			Question 1100		Tepe Poe. 1586-1586
Part Sources of income Source Part	question 109				Formeti II
### RESPONSE CODES FREQ CENT CTO Very CODES FREQ CENT CTO Very CODES FREQ CENT CTO Very CENT CTO Very CENT CTO Very CENT CTO Very CENT CTO Very CENT CTO Very CENT CTO Very CENT CTO Very CENT CTO Very CENT CTO Very CENT CTO Very CENT CTO Very CENT CTO Very CENT CTO				ENSION	
RESPONSE CODES FREQ CENT FOR SIGNAL SAVINGS, INVESTMENT INCOME View 1 4534 35.3% 35.7% 33.3% ILLECTIVATE SKIP 8 8 867 6.9% (MISS) ILLECTIVATE SKIP 8 10.0% (MISS) ILLECTIVATE SKIP 8 8 867 6.9% (MISS) ILLECTIVATE SKIP 8 8 867 6.9% (MISS) ILLECTIVATE SKIP 8 8 867 6.9% (MISS) ILLECTIVATE SKIP 8 8 867 6.9% (MISS) ILLECTIVATE SKIP 8 8 867 6.9% (MISS) ILLECTIVATE SKIP 8 8 867 6.9% (MISS) ILLECTIVATE SKIP 8 8 867 6.9% (MISS) ILLECTIVATE SKIP 8 8 867 6.9% (MISS) ILLECTIVATE SKIP 8 8 867 6.9% (MISS) ILLECTIVATE SKIP 8 8 867 6.9% (MISS) ITOTALS: TOTALS:	Heve you discussed your perents' finencie retirement with them? (MARK ONE)	i plans for		00055	
Very Very					
RESERVED_CODES: S TO CODES CODES S CODES	Yee 1	4534 35.3% 36.7%	NO RESERVED CODES:	_	10030 78.1% 87.0%
TOTALS: 12841 100.0% 100.0% 100.0	RESERVED CODES: MULTIPLE RESPONSE	1 0.0% (MISS)	LEGITIMATE SKIP		312 2.4% (MISS)
Table Tabl	ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9	312 2.4% (VISS)	TOTALS:		12841 100.0% 100.0%
Question 1100 Tape Post 1887-1887 Tape	TOTALS:				
Personal savings and/or investment income Personal savings and/or investment income RESPONSE COOES FREQ CENT PCT					
RESPONSE CODES FREQ PER WCTO Ves 1 6771 52.7% 56.6% RESERVED CODES RESPONSE CODES FREQ PER WCTO Ves 1 6771 52.7% 56.6% RESERVED CODES RESERVED CODES RESPONSE CODES FREQ PER WCTO CENT PCT Ves CENT	Question 110		Question 110D		
RESPONSE CODES	Question 110		FILLOD PERSONAL SAVINGS, INVEST		Formet:
Tepe Pos. 1884-1884 Tepe Pos. 1888-1888 Tepe Pos. 1888-1888	Question 110		FILLOD PERSONAL SAVINGS, INVEST		Formet:
Tepe Pos. 1584-1584	Question 110 Whet sources of income are your perents use for retirement? (MARK ALL THAT Applied to use for retirement)		FITTOD PERSONAL SAVINGS, INVEST Personal savings and/or investmen RESPONSE	CCOES	FORME: OME PER- WGTD FREQ CENT PCT
### TOTALS: 12841 100.0% 100.0% Private pension or retirement plen ###################################	Question 110 Whet sources of income are your perents use for retirement? (MARK ALL THAT Applied to use for retirement)		Personal SAVINGS, INVEST Personal SEVINGS and/or investment RESPONSE	CCOES	PER- WGTD FREQ CENT PCT 6771 52.7% 56.6%
RESPONSE CODES FREQ CENT PCT Yes	Queetion 110 Whet sources of income are your perents used for retirement? (MARK ALL THAT Appropriate to use for retirement?)	sing or planning LY) Tepe Pos. 1584-1584	Question 110D FillOD PERSONAL SAVINGS, INVEST Personel savings and/or investment RESPONSE Yes NO	CCOES	FREQ CENT PCT 6771 52.7% 56.6% 4871 37.9% 43.4% 887 6.9% (MISS)
RESPONSE CODES FREQ CENT PCT Yes	Queetion 110 Whet sources of income are your perents use for retirement? (MARK ALL THAT Appropriate to use for retirement) (MARK ALL THAT Appropriate to use for retirement)	sing or planning LY) Tepe Pos. 1584-1584 Format: I1	Question 110D FillOD PERSONAL SAVINGS, INVEST Personel savings and/or investment RESPONSE	CCOES	PER- WGTD FREQ CENT PCT 6771 52.7% 56.6% 4871 37.9% 43.4% 887 6.9% (MISS) 312 2.4% (MISS)
Vee	Queetion 110 Whet sources of income are your perents used to use for retirement? (MARK ALL THAT APPEARENT) Queetion 110A FI110A PRIVATE PENSION, RETIREMENT PLANTAGE STATEMENT PLANTA	sing or planning LY) Tepe Pos. 1584-1584 Format: I1	Question 110D FillOD PERSONAL SAVINGS, INVEST Personel savings and/or investment RESPONSE	CCOES	PER- WGTD FREQ CENT PCT 6771 52.7% 56.6% 4871 37.9% 43.4% 887 6.9% (MISS) 312 2.4% (MISS)
RESERVED CODES: ILLEGITIMATE SKIP	Question 110 Whet sources of income are your perents used to use for retirement? (MARK ALL THAT Apple Question 110A FILLOA PRIVATE PENSION, RETIREMENT PLANT PRIVATE pension or retirement plant RESPONSE CODES	Tepe Pos. 1584-1584 Format: I1	Question 110D FillOD PERSONAL SAVINGS, INVEST Personel savings and/or investment RESPONSE	CCOES	PER- WGTD FREQ CENT PCT 6771 52.7% 56.6% 4871 37.9% 43.4% 887 6.9% (MISS) 312 2.4% (MISS)
TOTALS: 9 312 2.4% (MISS) Question 110E Tope Pos. 1588-1588 Formeti I1 FILIDE CONTIBUTIONS FROM R Contributions from you RESPONSE Ves	Question 110 What sources of income are your perents used to use for retirement? (MARK ALL THAT APPLANCE AND	Tepe Pos. 1584-1584 Format: I1 FREQ CENT PCT 6398 49.8% 54.8%	Question 110D FillOD PERSONAL SAVINGS, INVEST Personel savings and/or investment RESPONSE	CCOES	PER- WGTD FREQ CENT PCT 6771 52.7% 56.6% 4871 37.9% 43.4% 887 6.9% (MISS) 312 2.4% (MISS)
FILIOE CONTIBUTIONS FROM R Contributions from you RESPONSE CODES FREQ CENT PCT Yes	Queetion 110 Whet sources of income are your perents used use for retirement? (MARK ALL THAT APPERENT OF THE PERSON, RETIREMENT PLANT PRIVATE PENSION, RETIREMENT PLANT PRIVATE PENSION OF TESTING PRIVATE PENSION OF TESTING PERSO	Tepe Pos. 1584-1584 Format: I1 PER CONT PCT 6398 49.8% 54.8% 5244 40.8% 45.2% 887 6.9% (MISS)	Question 110D FillOD PERSONAL SAVINGS, INVEST Personel savings and/or investment RESPONSE	CCOES	PER- WGTD FREQ CENT PCT 6771 52.7% 56.6% 4871 37.9% 43.4% 887 6.9% (MISS) 312 2.4% (MISS)
PER WGTO PER	Question 110 What sources of income are your parents used to use for retirement? (MARK ALL THAT Apple of the provided of the	Tepe Pos. 1584-1584 Format: I1 FREQ CENT PCT 6398 49.8% 54.8% 5244 40.8% 45.2% 887 6.9% (MISS) 312 2.4% (MISS)	Question 110D FillOD PERSONAL SAVINGS, INVEST Personel savings and/or investment RESPONSE	CCOES	Formet: OME PER- WGTD FREQ CENT PCT 6771 52.7% 55.6% 4871 37.9% 43.4% 887 6.9% (MISS) 12841 100.0% 100.0% Tepe Pos. 1588-1588
RESPONSE CODES	Question 110 What sources of income are your parents used to use for retirement? (MARK ALL THAT Apple of the provided of the	Tepe Pos. 1584-1584 Format: I1 FREQ CENT PCT 6398 49.8% 54.8% 5244 40.8% 45.2% 887 6.9% (MISS) 312 2.4% (MISS)	Question 110D FillOD PERSONAL SAVINGS, INVEST Personel savings and/or investment RESPONSE	CCOES	Formet: OME PER- WGTD FREQ CENT PCT 6771 52.7% 56.6% 4871 37.9% 43.4% 887 6.9% (MISS) 12841 100.0% 100.0% Tepe Pos. 1588-1588
Yes	Question 110 What sources of income are your parents used to use for retirement? (MARK ALL THAT Apple of the provided of the	Tepe Pos. 1584-1584 Format: I1 FREQ CENT PCT 6398 49.8% 54.8% 5244 40.8% 45.2% 887 6.9% (MISS) 312 2.4% (MISS)	Question 110D FillOD PERSONAL SAVINGS, INVEST Personel savings and/or investment RESPONSE Yes NO	CCOES	Formet: OME PER- WGTD FREQ CENT PCT 6771 52.7% 56.6% 4871 37.9% 43.4% 887 6.9% (MISS) 12841 100.0% 100.0% Tepe Pos. 1588-1588
RESERVED CODES: ILLEGITIMATE SKIP 8 887 6.9% (MISS) LEGITIMATE SKIP 9 312 7 4% (MISS)	Question 110 What sources of income are your parents used to use for retirement? (MARK ALL THAT Apple of the provided of the	Tepe Pos. 1584-1584 Format: I1 FREQ CENT PCT 6398 49.8% 54.8% 5244 40.8% 45.2% 887 6.9% (MISS) 312 2.4% (MISS)	Question 110D FillOD PERSONAL SAVINGS, INVEST Personal savings and/or investment RESPONSE	CODES 1 2 8 9	Formet: OME PER- WGTD FREQ CENT PCT 6771 52.7% 56.6% 4871 37.9% 43.4% 887 6.9% (MISS) 312 2.4% (MISS) 312 100.0% 100.0% Tepe Pos. 1588-1588 Formet: I1
	Question 110 What sources of income are your parents used to use for retirement? (MARK ALL THAT Apple of the provided of the	Tepe Pos. 1584-1584 Format: I1 FREQ CENT PCT 6398 49.8% 54.8% 5244 40.8% 45.2% 887 6.9% (MISS) 312 2.4% (MISS)	Question 110D FillOD PERSONAL SAVINGS, INVEST Personel savings and/or investment RESPONSE Yes	CODES 9	Formet: OME PER WGTD FREQ CENT PCT 6771 52.7% 56.6% 4871 37.9% 43.4% 887 6.9% (MISS) 312 2.4% (MISS) 12341 100.0% 100.0% Tepe Poe. 1588-1588 Formet: I1 FREQ CENT PCT 581 4.5% 4.9%
	Question 110 What sources of income are your parents used to use for retirement? (MARK ALL THAT Apple of the provided of the	Tepe Pos. 1584-1584 Format: I1 FREQ CENT PCT 6398 49.8% 54.8% 5244 40.8% 45.2% 887 6.9% (MISS) 312 2.4% (MISS)	Question 110D FillOD PERSONAL SAVINGS, INVEST Personel savings and/or investment RESPONSE Yes NO. RESERVED COOES: ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS: Question 110E FillOE CONTIBUTIONS FROM R Contributions from you RESPONSE Yes NO. RESERVED COOES: ILLEGITIMATE SKIP.	CODES CODES CODES 2 8 9	Formet: OME PER- WGTD PCT 6771 52.7% 56.6% 4871 37.9% 43.4% 887 6.9% (MISS) 312 2.4% (MISS) 12341 100.0% 100.0% Tepe Pos. 1588-1588 Formet: II FREQ CENT PCT 581 4.5% 4.9% 11061 86.1% 95.1% 887 6.9% (MISS)



12841 100.0% 100.0%

Tapa Pos. 1589-1589 Format: I1 Question 110F FI 1 10F OTHER SOURCES OF INCOME Other (PLEASE SPECIFY) 539 11103 CODES RESPONSE 1 2

Question 111884 Tapa Pos. 1596-1600 Format: 15

FI111884 OWN INCOME FROM BUSINESS, FARM 1984

b. Your own net income from a business or farm for 1984. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
			04 64	
\$ 0 TO 99993		11760	91.6%	100.0%
RESERVED CODES:			_	
DON'T KNOW	99994	127		(MISS)
UNCODEABLE VERBATIM	99995	48	0.4%	(MISS)
REFUSED	39997	356	2.8%	(MISS)
ILLEGITIMATE SKIP	99998	550	4.3%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 110G				Tapa Pos. 1590-1590 Format: [1			
FI110G DON'T KNOW SOURCE OF	INCOME						
Don't know							
RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT			
Yea		1738 9904	13.5% 77.1%	15.3% 84.7%			
ILLEGITIMATE SKIP		887 312	6.9% 2.4%	(MISS)			
TOTALS:		12841	100.0W	100.0%			

Tepe Pos. 1601-1605 Formet: 15 Question 111C84

FI111C84 SPOUSE'S WAGES & BUSINESS INCOME 1984

c. Your spouse's (husband or wife) wages, salaries, commissions, or tips, and his or her net income from a business or farm for 1984. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	CENT	PCT
\$ 0 70 99993		11685	91.0%	100.0%
RESERVED CODES:		167		(MISS)
UNCODEABLE VERBATIM	. 99997	48 393	3.1%	(MISS)
ILLEGITIMATE SKIP	. 99998	548		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 111

FI 1 1 1 A84 OWN WAGES 1984

TOTALS:

Write in below your best estimate of your total yearly income before taxes for (a) ALL OF 1984, and (b) ALL OF 1985. Include your spouse's (husband, w.fe or live-in partner) income where asked. EVERY LINE SMOULD HAVE A DOLLAR AMOUNT ENTRY. IF YOU DID NOT RECEIVE ANY INCOME FORM A SOURCE, ENTER A ZERO, 'O'.

Tepe Pos. 1606-1610 Formst: I5 Question 111D84

FI111D84 DIVIDENDS, INTEREST, RENTAL, INVSTMT 1984

d. Dividends, interest, rental income, investment income (include spouse's) for 1984. IF NONE ENTER "O"

RESPONSE	CODES	FREQ	CENT	PCT
\$0 TO 99993		11719	91.3%	100.0%
RESERVED CODES:		160		(MISS)
UNCODEABLE VERBATIM	99997	48 367	2.9%	(MISS)
ILLEGITIMATE SKIP	99998	547		
TOTALS.		12841	100.0%	100.0%

Question 111AE4	Tape Pos. 1591-1595 Formet: I5

e. Your own wages, seleries, commissions, or tips for 1984. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
\$0 TO 99993		11776	91.7%	100.0%
RESERVEO CODES: DON'T KNOW. UNCODEABLE VERBATIM	99994 99995 99997	119 48 351 547	0.4% 2.7%	(MISS) (MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%
, o , neo,				

Question 111E84 FI111E84 SOCIAL SECURITY BENEFITS 1984 • Socia: Security benefits (include spounone: Enter "O" RESPONSE CODES: SO TO 25000. RESERVED CODES: OON'T KNOW	Tepe Pos. 1811-1818 Formeti I5 Ise's) for 1984. IF FREQ CENT PCT 11773 91.7% 100.0% 120 0.9% (MISS) 48 0.4% (MISS) 543 2.7% (MISS) 547 4.3% (MISS) 12841 100.0% 100.0%	Question 111H84 FI111H84 UNEMPLOYMENT COMPENS. h. Your spause's unemployment of the content of	CODES	Forme SPOUSE on for 15 FREQ 11771 123 48 352 547 7	•
Questien 111F64 Fillif84 VETERAN'S BENEFITS 1984 f. Veterane benefits (include spouse's) four reserved codes: OTO 24000	Tape Pos. 1818-1820 Formet: 15 or 1984. IF NONE: FREQ CENT PCT 11776 91.7% 100.0% 119 0.9% (MISS) 48 0.4% (MISS) 351 2.7% (MISS) 547 4.3% (MISS) 12341 100.0% 100.0%	Question 111184 FI1:1184 PUBLIC ASSISTANCE, WE i. Public essistence, welfare, spouse's) for 1984. IF NONE: RESPONSE 30 TO 25000 RESERVED CODES: DON'T KNOW UNCODEABLE VERBATIM REFUSEO ILLEGITIMATE SKIP TOTALS:	AFOC, etc. ENTER "O"	FORMET 10 1984 (includ FREQ 11773 121 48 352 547	-
CONT KNOW		Question 111J84 FI111J84 GIFTS FROM RELATIVES, J. Income you (and your spouse) relatives or friends for 1984. RESPONSE \$0 TO 61140 RESERVED CODES: DON'T KNOW UNCODEABLE VERBATIM REFUSEO ILLEGITIMA'E SKIP TOTALS;	CODES 99994 99995 99997 99998	FREQ 11765 127 48 354 547	



PER- WCTD

Question 111K84 Tape Pos: 1641-1645 Formati IS

FI111K84 SCHOLARSHIPS, GRANTS LOANS, ETC. 1984 - R

k. Your scholerships, fellowships, grents, losns, etc. for 1984. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
\$0 TO 99993		11774	91.7%	100.0%
DON'T KNOW UNCOUGABLE VERBATIM REFUSED. ILLEGITIMATE SKIP	99995 99997	121 48 351 547	0.4% 2.7%	(MISS) (MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

Question 111N84

FI111N84 CHILD SUPPORT PAYMENTS 1984

n, Child support payments for 1984. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	CFNT	PCT
\$0 TO 50000		11772	91.7%	100.0%
RESERVED CODES:	99994	122	1.0%	(MISS)
UNCODABLE VERBATIM	99995	352		(MISS)
ILLEGITIMATE SKIP		547		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 111L84 Tape Pos. 1846-1880 Format: IS

FI111L84 SCHOLARSHIPS, GRANTS, LOANS 1984 - SPOUSE

i. Your speuss's scholarships, fellowships, grants, loans, atc. for 1984. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
\$0_TO 25000		11773	91.7%	100.0%
RESERVEO CODES:				
DON'T KNOW		122		(MISS)
UNCOCEABLE VERBATIM	99995	48	0.4%	(MISS)
REFUSEO	99997	351	2.7%	(MISS)
ILLEGITIMATE SKIP		547	4.3%	(MISS)
TOTALS		12841	100 08	100.0%

Teps Pos. 1661-1665 Formet: 15 Question 111084

FI111084 TOTAL INCOME 1984

O, TOTAL INCOME FOR 1964 (ADD TOGETHER PARTS A - N)

RESPONSE	CODES	FREQ	CENT	PCT
\$0 TO 99993		11739	91.4%	100.0%
RESERVED CODES: DON'T KNOW	. 99995	140 48 366	0.4%	(MISS) (MISS) (MISS)
REFUSED!LLEGITIMATE SKIP		548		(MISS)
TOTALS:		12841	100.0%	100.0%

Tepe Pos. 1651-1655 FI:111A85 OWN WACES 1985 Formet: 15 Question 11:M84

FI111M84 OTHER NONTAXABLE INCOME 1984

m. Nontexable income not included above (include apouse's) for 1984. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
\$0 TO 99993		11767	91.6%	100.0%
OON*T KNOW		125 48		(MISS)
REFUSED	99997	354 547	2.8%	(MISS)
TOTALS:		12841	100.0%	

Teps Pos. 1868-1870 Formst: I5 Question 111A85

a. Your own wages, selaries, commissions, or tips for 1985. IF NONE: ENTER "O"

CODES	FREQ	CENT	PCT
	11766	91.6%	100.0%
99994	122		(MISS)
99997	357	2.8%	(MISS)
33330			
	99994	11766 99994 122 99995 48 99997 357	11766 91.6% 99994 122 1.0% 99995 48 0.4% 99997 357 2.8% 99998 548 4.3%



Question 111888 Teps Pos. 1871-18

FI111985 OWN INCOME FROM BUSINESS, FARM 1985

b. Your own net income from a business or farm for 1985. IF NONE: ENTER "O"

RESPONSE SO TO 9993	CODES	FREQ 11758	PER- CENT 91.6%	WGTD PCT 100.0%
DON'T KNOW. UNCODEASLE VERSATIM	99995	128 48 359 548	2.8%	(MISS) (MISS) (MISS) (MISS)
TOTALS:		12841	100.06	100.0%

Tape Pos. 1871-1875 Question 111885 Tape Pos. 1888-186 Formet: IS

FI111E85 SOCIAL SECURITY BENEFITS 1985

e. Social Security benefits (include spouse's) for 1985. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
\$0 TO 25000		11770	91.7%	120.0%
DON'T KNOW UNCOORABLE VERBATIM REFUSED ILLEGITIMATE SKIP	99994 99995 99997	119 48 356	0.4% 2.8%	(MISS) (MISS) (MISS)
TOTALS:	99993	548 12841		(MISS)

Question 111CSS
Topo Pos. 1878-1880
Formet: IS

FI111C85 SPOUSE'S WAGES & BUSINESS INCOME 1985

c. Your spouse's (husband or wife) wages, salaries, commissions, or tips, and his or her net income from a business or farm for 1985. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	PEH- CENT	WGTD PCT
SO TO 99993		11678	90.9%	100.0%
DON'T KNOW. UNCODEABLE VERBATIM. MULTIPLE RESPONSE. REFUSED ILLEGITIMATE SKIP.	9999 5 9999 6 99997	169 48 1 396 549	0.4%	(MISS) (MISS) (MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

Question 111F85 Tape Pos. 1891-1885 Format: IS

FI111F85 VETERAN'S BENEFITS 1985

f. Veterens benefits (include spouse's) for 1985. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
\$0 TO 24000		11772	01 74	100.0%
RESERVED CODES:		11//2	31,/10	100.04
DON'T KNOW	99994	119	0.9%	(MISS)
UNCODEABLE VERBATIM	99995	48		(MISS)
REFUSED	99997	354		(MISS)
ILLEGITIMATE SKIP	99998	548	4.3%	(MISS)
TOTALS:				
IUIACJI		12841	*OO OM	100 08

Questian 111066 Tape Pos. 1681-188

FI111D85 DIVIDENDS, INTEREST, RENTAL, INVSTMT 1985

d. Dividends, interest, rentel income, investment income (include spouse's) for 1985. IF NONE: ENTER "O"

·	•			
RESPONSE	CODES	FREQ	PER- CENT	MČÍD
BO TO 99993		11712	91.2%	165,5%
OON'T KNOW. UNCOOGABLE VERBATIM. REFUSED. ILLEGITIMATE SKIP.	99994 99995 99997 99998	162 48 371 548	0.4% 2.9%	(MISS) (MISS) (MISS) (MISS)
TOTALS:		12841		100.04

Question 111G88 Tepe Pos. 1898-170 Formet: IS

Tape Pos. 1881-1885 FI:11G85 UNEMPLOYMENT COMPENSATION 1985 - R Formet: IS

Your unemployment compensation for 1985. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
80 TO 34300		11770	91.7%	100.0%
DON'T KNOW UNCODEABLE VERBATIM REFUSED ILLEGITIMATE SKIP	99994 99995 99997 99998	121 48 354 548	0.4% 2.8%	(MISS) (MISS) (MISS) (MISS)
TOTALS:		12841	100.0%	100.0%



Taps Pas. 1701-1705 Question 111K85 Fermet: 18 Question 111H85

FI111H85 UNEMPLOYMENT COMPENSATION 1988 - SPOUSE

h. Your spouse's unemployment compensation for 1985. IF

NONE: ENTER "O"

k. Your scholerships, fellowships, grants, loans, etc. for 1985. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	PER- CENT	CGTD PCT
BO TO ZOOOO		11766	91.6%	100.0%
DON'T KNOW Unccdeable verbatim Refused	99994 99995 99997	124 48 355	0.4%	(MISS) (MISS) (MISS)
ILLEGITIMATE SKIP	99998	548 12841		(MISS)

FI111K85 SCHOLARSHIPS, GRANTS, LOANS, ETC. 1985 - R

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
**		~		
\$ 0 TO 30000		11772	91.7%	100.0%
RESERVED CODES:				
DON'T KNOW	99994	119	0.9%	(MISS)
UNCODEABLE VERBATIM	99995	48	0.4%	(MISS)
REFUSED		354	2.8%	(MISS)
ILLEGITIMATE SKIP		548		(MISS)
TOTALS:		12841	100.0%	100.0%

Questien 111188

Tapa Pat. 1706-1710 Question 111L85

FII11185 PUBLIC ASSISTANCE, WELFARE, AFDC 1985 i. Public essistance, welfere, AFDC, etc. (include spouse's) for 1985. IF NONE: ENTER "0"

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
80 TO 15000	•	11769	91.7%	100.0%
RESERVED CODES: DON'T KNOW		121	0.9%	(MISS)
UNCODEABLE VERSATIM		49 355		(MISS)
ILLEGITIMATE SKIP		548		(MISS)
TOTALS:		12841	100.0%	100.0%

Teps Pos. 1721-1725 Formet: IS

FI111L85 SCHOLARSHIPS, GRANTS, LOANS 1985 - SPOUSE

1. Your spouse's scholerships, fallowships, grants, loans, etc. for 1985. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	CENT	PCT
80 TO 17000		11770	9:,7%	100.0%
RESERVED CODES: DON'T KNOW	99994	121	0.9%	(MISS)
UNCODEABLE VERBATIM	99995	48 354		(MISS)
ILLEGITIMATE SKIP		548		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 111J85

Tape Pos. 1711-1715 Questien 111M85 Fermet: IB

FI111J85 GIFTS FROM RELATIVES, FRIENDS 1985

j. Income you (and your spouse) received as gifts from relatives or friends for 1985. IF NONE: ENTER "O"

RESPONST	CWES	FREQ	PER- CENT	WGTD PCT
\$ 0 TO \$9000		11761	11.6%	100.0%
RESERVED CODES!				
OON'T KNOW	. 99994	127	4 04	(MISS)
UNCODEABLE VERBATIM		48		(MISS)
REFUSEO	. 99997	357	2.96	(MISS)
ILLEGITIMATE SKIP		548		(MISS)
PERCHITAIR GRIF	. 22320	0-0	4.54	(M133)
TOTALS:		12841	100.0%	100.0%

FI111M85 OTHER NONTAXABLE INCOME 1985

m. Nontexable income not included above (include spouse's) for 1985. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	CENT	PCT
so TO 99000		11762	91 64	100.0%
RESERVED CODES:				
DON'T KNCW	99994 99935	125 48		(MISS)
REFUSED		358		(MISS)
ILLEGITIMATE SKIP		548	4.3%	(MISS)
TOTAL SI		12841	100.0%	100.0%



Question 111N85

Tape Pos, 1731-1736 Format: 15

Question 114

FI111N85 CHILO SUPPORT PAYMENTS 1985

n. Child support payments for 1985. IF NONE: ENTER "O"

RESPONSE	CODES	FREQ	PER-	WGTO PCT
SO TO 42788		11767	91.6%	100.04
DON'T KNOW	99994	122	1.04	(MISS)
REFUSEO	99995	48 356	0.4%	(MISS)
ILLEGITIMATE SKIP	99998	548		(MISS)
TOTALS:		12841	100.0%	100.0%

The following questions ask about your political participation. Considering the period from October 1979 to February 1986 . . . (MARK ONE NUMBER ON EACH LINE).

Question 114A

Tape Pos. 1743-1743 Formet: I1

FI114A DISCUSSED PUBLIC PROBLE 3 WITH FRIENDS

a. When you talked with your friends, did you ever talk about public problems - that is, what's hepponing in the country or in your community?

RESPONSE	CODES	FREQ	CENT	PCT
Frequently	1 2	4367 7293	34.0% 56.8%	34.2%
PESERVEO CODES:	3	552	4.3%	4.7%
MULTIPLE RESPONSE	6 8	627		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 111085 Tape Pos. 1738-1740 Formett 15

FI111085 TOT'L INCOME 1985

O. TOTAL INCOME FOR 1985 (ADD ... OFFHER BARTS A - N.)

TO TOTAL SHOOME FOR 1505 (ADD)	OGETHER P	AHIS A -	N)	
RESPONSE	COOES	FPEQ	PER- CENT	WGTO PCT
SO TO 99993RESERVED CODES:		11735	91,4%	100.04
OON'T KNOW UNCODEABLE VERBATIM	9999	139 48		(MISS)
REFUSEO	99997 99998	369 550	2.9%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 1148

EXPERIENCES AND OPINIONS

Questian 112	Tape Pos. 1741-1741 Format: I1
FI1112 REGISTERED TO VOTE	
Ara you registered to vote? (MARK ONE)	

RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
RESERVED CODES:	1 2	9948 2411	77.5% 18.8%	78.4% 21.6%
MULTIPLE RESPONSE	6 8	481	0.0% 3.7%	(MISS)
TOTALS.		12841	100.0%	100.0M

Question 11481 Tepe Pos. 1744-1744 Formet: II

11 F1:148: DISCUSSED PUBLIC PROBLEMS WITH FAMILY
Your family

RESPONSE	CODES	FREQ	CENT	PCT
Frequently	2 3	3859 7398 851	30.1% 57 6% 6.6%	30.4% 61.8% 7.8%
MULTIPLE RESPONSE	6 8	732		(MISS)
TOTALS:		12841	120.0%	100.0%

Question 113

Tepe Pos. 1742-1742 Formet: I1

FIIIL VOTED IN ANY ELECTION SINCE 1984

Since 1984, and including the 1984 F esidential election, have you voted in any local, state, national election? (MARX ONE)

RESPONSE	COOES	FREQ	PER- CENT	WGTO PCT
Yes No RESERVEO CODES:	:	9061 3274	70.64 25.5%	71.8% 28.2%
ILLEGITIMATE SKIP	8	506	3.9%	(MISS)
TOTALS:		12841	100.0%	100.0%



Question 11432

Tepe Pos. 1745-1745 Formati I1 duestion 114D Tepe Pos. 1748-1748 Formet! I1

FI11482 DISCUSSED PUBLIC PROBLEMS WTH CO-WORKERS

People where you work

RESPONSE	CODES	FREQ	CENT	PST
Frequently	. 1	3408	26.5%	27.1%
Sometimes	2	6869	53.5%	58.3%
Never	=	1556	121 1%	14.7%
MULTIPLE RESPONSE	. 6	6	0.0%	(MISS)
ILLEGITIMATE SKIP	. 8	1002	7.8%	(MISS)
TOTALS:		. 2841	100.0%	100.0%

F11140 PERSUADED PEOPLE TO VOTE FOR CANDIDATE

d. Old you ever talk to people to try to get them to vote
for or against e candidete?

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Frequently	1	560	4.4%	4.3%
Sometimes	2	3661	28.5%	29.2%
Never	3	7944	61.9%	66.5%
ILLEGITIMATE SKIP	0	676	5.3%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 11483

Teps Pos. 1748-1748 Formst: I1

FI11483 DISCUSSED PUBLIC PROBS W COMMNTY LEADERS

Community leeders, such es club or church leaders

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
		1000		
Frequently	1	1098	8.6%	8.4%
Sometimes	2	4220	32.9%	34.2%
Neverssiassassassassassassassassassassassassa	3	6417	50.0%	57.4%
RESERVED CODES:	-			
MULTIPLE RESPONSE	6	1	0.0%	(MISS)
ILLEGITIMATE SKIP	ĭ	1 105		(MISS)
ILLEUTITHATE SATP		1105	0.01	(M133)
TOTALS:		12841	100.0%	100.0%

Question 114E Teps Pos. 1749-1749
Formet: I1

FI114E CONTRIBUTED TO ELECTION CAMPAIGN

e. Did you ever give eny money or buy tickets to help someone who was trying to win an election?

RESPONSE CODES FREQ CENT P

Frequently	. 1	390	3.0%	2.8%
Sometimes	. 2	2932	22.8%	22.5%
Never	. 3	8849	68.9%	74.7%
ILLEGITIMATE SKIP	. 8	670	5.2%	(MISS)
TOTALS:		12841	400 04	100.0%
IOIALS:		12041	100.0%	100.04

Question 1140

Tepe Pos. 1747-1747

FI:14C DISCUSSED PUBLIC PROBS W GOVT OFFICIALS

c. Old you ever talk about public problems with elected government officials or people in politics, such as Democratic or Republican leaders?

RESPONSE	CCDES	FREQ	PER- CENT	WGTO PCT
Frequently	. 1	534	4.2%	3.7%
Sometimes	. 2	2982	23.2%	22.8%
Never	. 3	8658	67.4%	73.6%
ILLEGITIMATE SKIP	. 8	667	5.2%	(MISS)
TOTAL S.		12841	100.0%	100.0%

Question 114F

Taps Pot. 1750~1750 Formet: I1

F1114F ATTENDED GATHERINGS CONNECTED # ELECTION

f. Old you ever go to any politics! meetings, railies, barbacues, fish fries or things like that in connection with an election?

RESPONSE	CODES	FREQ	CENT	PCT
Frequently	1	320	2.5%	2.4%
Sometimes		2481	19.3%	18.8%
Never	3	9591	73.1%	78.8%
RESERVED CODES:				
MULTIPLE RESPONSE		1		(MISS)
ILLEGITIMATE SKIP	8	648	5.0%	(MISS)
TOTALS:		12841	100 06	100.0%



Question 114G

Tepe Pos. 1781-1781 Formeti II

Tepe Pos, 1755-1756 Formet: I2

FI114G DID WORK TO HELP CANDIDATE WITH CAMPAIGN

 ${\bf g}$. Did you sver do any work to help a candidate in his or her campaign?

GOOD LUCK MORE IMPORTANT THAN HARD WORK b. Good luck is more important then herd work for success

RESPONSE CODES FREQ 274 1752 10153 Never... RESERVED CODES: ILLEGITIMATE SKIP.... 662 5.2% (MISS) 12841 100.0% 100.0%

RESPONSE	COOES	FREQ	PER- CENT	WGTD PCT
Agree strongly	1 2 3	133 864 7065	1.0% 6.7% 55.0%	1.3% 6.8% 57.5%
No opinion	4 5	3707 422	28.9% 3.3%	30.9% 3.5%
MULTIPLE RESPONSE	96 98	642	0.1% 5.0%	(MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

Question 114H

Tepe Poe. 1752-1752 Formet: I1

FI114H HELO POITICAL, GOVERNMENT OFFICE

h. Did you ever hold en office in any political party or get elected to a government job?

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Frequently	3	38 111 12041	7.3% 0.9% 93.8%	0.3% 0.9% 98.9%
MULTIPLE RESPONSE	6	€50 12841	5.1%	(MISS) (MISS)

Question 118C

Question (15B

F11158

Tepe Pos. 1757-1758 Format: 12

FI115C IS PERSON OF WORTH, # PLANE WITH OTHERS

c. I familiam a person of worth, on an equal plane with others

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Agree strongly		5648	44.0%	45.6%
Disagree strongly.	3	609 9	47.5%	50.9%
RESERVED CODES	5	24 144	0.2% 1.1%	0.5%
MULTIPLE RESPONSE	96 98	692	0.0%	(MISS)
TOTALS:		12841		100.0%

Question 115

How do you feel shout each of the following statements? (MARK ONE NUMBER ON EACH LINE)

Question 1150

Teps Pos. 1759-1760 Formet: 12

ABLE TO DO THINGS AS WELL AS OTHERS

d. I am able to do things as well as most other people

RESPONSE	CODES	FREQ	CENT	WGTD PCT
Agree strongly		5140 6539	40 0% 50 9%	
Disegree strongly	. 3	269 26	2.1%	55.6% 2.4% 0.2%
RESERVED CODES	. 5	105	0.8%	
MULTIPLE RESPONSE	. 96 . 98	10 752		(MISS)
TOTALS:				

Question 115A Tepe Pos, 1783-1784 Formet: 12

TAKE POSITIVE ATTITUDE TOWARD SELF

a. I take a positive attitude toward myself.

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Agree strongly	1 2 3	5038 6486 441	39.2% 50.5% 3.4%	40.5% 53.7% 3.5%
No opinion. RESERVED CODES: MULTIPLE RESPONSE	5	195	0.4%	0.5%
TELEGITIMATE SKIP	96 98	62 6	0.1% 4.9%	(MISS)
TOTALS:		12841	100.0%	100.0%



12841

100.04 100.04

Tepe Pos. 1787-1768 Formet: 12 Question 115H Tepe Pos. 1761-1762 Formet: 12 Question 118E FI115H SATISFIED WITH SELF ON THE WHOLE FI 15E SOMETHING, SOMEONE ALWAYS STOPS PROGRESS h. On the whole, I'm satisfied with myself e. Everytime \boldsymbol{I} try to get ehead, something or somebody stops we PER- WGTD CENT PCT 24.5% 25.1% 59.5% 63.7% 8.6% 0.8% 0.9% 1.4% 1.7% CODES FREQ RESPONSE WGTD PCT CODES RESPONSE 3140 7635 1098 107 183 FREQ 298 1329 7070 2933 539 Agree strongly...
Agree...
Disegree strongly
No opinion...
RESERVED CODES:
MULTIPLE RESPONSE...
ILLEGITIMATE SKIP... 2.3% 10.3% 55.1% 22.8% 2.8% 11.4% 58.2% 23.1% 4.5% 0.1% (MISS) 5.2% (MISS) 10 668 96 98 667 0.0% (MISS) 5.2% (MISS) 100.0% 100.0% TOTALS: 12841 100.0% 100.0% 12841 TOTALS: Tape Pos. 1769-1770 Format: 12 Question 1151 Tepe Pos. 1763-1764 Formet: 12 Question 115F FI1151 WHAT HAPPENS IS OWN DOING F I 1 15F PLANNING MAKES PERSON UNHAPPY i. What happens to me is my own doing PER-CENT f. Plenning Only makes a person unhappy since plans hardly a er work out enyway CODES 19.0% 59.0% 11.0% 1.2% 4.1% Agree strongly...
Agree...
Disagree strongly.
No opinion...
RESERVED CODES:
MULTIPLE RESPONSE...
ILLEGITIMATE SKIP. 20.2% 62.3% 11.7% 1.3% 4.5% 2435 7573 PER-CENT FREQ RESPONSE CODES 1418 226 771 6476 4406 308 1.8% 6.0% 50.4% 34.3% 2.4% 2.0% 6.2% 54.8% 34.2% 2.7% Agree strongly..... Agree.
Disagree strongly.
No opinion.
RESERVED CODES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP. 0.2% (MISS) 5.6% (MISS) 4 100.0% 100.0% 9 645 0.1% (MISS) 5.0% (MISS) TOTAL S: 12841 100.0% 100.0% TOTALS: Tepe Pos. 1771-1772 Formet: 12 Question 115J Tape Pos. 1785-1766 Formet: 12 FI115J AT TIMES THINK SELF NO GOOD AT ALL Question 115G j. At times I think I am no good et ell FI115G PEOPLE WHO ACCEPT CONDITION ARE HAPPIER PER-FREQ g. People who eccept their condition in life ers happier than those who try to change things Agree strongly.

Agree.
Disagree strongly.
No opinion.
RESERVED CODES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP. 1.0% 15.3% 45.0% 29.6% 3.2% 133 1962 5776 PER-CENT WGTD POT FREQ RESPONSE CODES 48.8% 3802 318 1711 6766 2551 812 2.5% 13.3% 52.7% 19.9% 6.3% 3.0% 14.5% 56.1% 20.0% Agree strongly..... Agree
Disagree strongly
No opinion.
RESERVED CODES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP. 0.1% (MISS) 5.8% (MISS)

6.34

0.1% (MISS) 5.2% (MISS)

100.0% 100.0%

672

1284:

TOTALS:



TOTALS:

346

Queetion FI115K	116K	.	Form	Poe. 17 et: 12	73-1774	Question 1168	Tape Pos. 1778-17 Formet: Ii
K. When I	ALMOST CERTAIN CAN be make plans, I am alm			make th	a m	FI116B MARRYING RIGHT PERSON, HAPPY b. Finding the right person to marry an femily life	
				PER-	wgTD	05-00-05	PER- WGT
Agrae st	ONSE rongly	CODES	FREQ	CENT	PCT	RESPONSE COCES Very important	FREQ CENT PCT
Olimores	etrongly	. 2	2145 8498 994 43	16.7% 66.2% 7.7%		Not important	10521 81.9% 85. 1269 9.9% 10. 428 3.3% 3.
RESERVED	CODES: LE RESPONSE	. 5	468	0.3% 3.6%	0.5% 3.7%	MULTIPLE RESPONSE 6 ILLEGITIMATE SKIP 8	1 0.0% (MIS 622 4.8% (MIS
TLLEGI TOTALS:	TIMATE SKIP	. 56 . 98	689 12841	0.0% 5.4% 100.0%	(MISS) (MISS) 100.0%	TOTALS:	12841 100.0% 100.
Queet1en	1 5 5L		Тере	Pos. 177	5-1778	Question 116C	Tapa Poe, 1779-17: Format: I1
FI:15L	00 NOT HAVE MUCH TO	BE PROUD OF		t: 12		c. Having lots of money	
. I fee	I do not have much to	o be Proud	of			RESPONSE CODES	PER- WGTO
RESPO	DNSE	CODES	FREQ	PER- CENT	WGTO PCT	Vary important	1948 15.2% 16.3
Agree st	ongly	. 1	274 506	2.1%	2.3%	Not important	2015 15.7% 16.8
No ontoic	strongly	• 4	4955 6249 198	38.6% 48.7% 1.5%	41.4% 50.5%	TOTALS:	604 4.7% (MISS
MULTIPL	CODES: E RESPONSE	0.0	1	0.0%	1.6% (MISS)		1200
TOTALS:	· · · · · · · · · · · · · · · · · · ·	. 98	658 12841	5.1%	(MISS)		
Question 1						Question 1180 FI1160 HAVING STRONG FRIENDSHIPS d. Having strong friendships	Tape Pos. 1780-178 Format: Ii
						0500045	PER- WGTD
low import MARK ONE	ant is each of the fo NUMBER ON EACH LINE)	ilcwing to	you in	life?		Very important	FREG CENT PCT 8543 66 54 70.6 3423 26 74 27.2 271 2.14 2.2
						TOTALS:	603 4 7% (MISS
uestion i	16A		Tepe P	°00 . 1777	-1777		
	BEING SUCCESSFUL IN L	INE OF WORK	Formet	1 11			
	uccessful in my line		•				
RESPO	NSE	CODES	FREQ		WGTD PCT		
Vary impo Somewhat	rtent	1 2	8471 3523	66.0W	68.6%	Question 116E	Tape Pos. 1781-178: Format: I1
RESERVEO	(BN1	3	242	1.9%	29.2%	FI116E BEING ABLE TO FINO STEADY WORK	POPME(I II
TOTALS:	.m	8	605 12841	4.7% (e. Being able to find steady work	
					00.04	RESPONSE CODES	FREG CENT PCT
						Vary important	8625 67 2% 71 2W 3053 23 8% 24.1%
						MULTIPLE RESPONSE	521 4 1% 4.6% 7 0 1% (MISS)
						TOTALS.	635 4 9% (MISS)
							12841 100 0% 100.0%



Question 116F Tape Pos. 1782-1782 Formet: I1 FI116F BEING A LEADER IN THE COMMUNITY f. Being a leader in the community CODES FREQ RESPONSE 550 4134 7537

TOTALS:

615

0.0% (MISS) 4.8% (MISS)

12841 100.0% 100.0%

Tape Po.. 1786-1785 Format: I1 Question 116J

FI116J WORKING TO CORRECT SOC, ECON INEQUALITIES

j. Working to correct social and economic inequalities

RESPONSE	CODES	FREQ	CENT	WCTD PCT
Very important	1	1355	10.6%	10.1%
Somewhat .mportant	Ź	6722		54.0%
Not importer!		4107	32.0%	35.9%
RESERVED CODES:				
MULTIPLE RESPONSE		2		(MISS)
ILLEGITIMATE SKIP	8	655	5, 1%	(M155)
TOTALS:		12841	100.0%	100.0%

luestion 116G Tape Pos. 1783-1783 Formet: I1

*I 1 16G ABLILTY TO GIVE CHILDRN BETTER OPPTNTIES

;. Being able to give my children better opportunities than live had

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Very important	2	7388 3725 992	57.5% 29.0% 7.7%	29 6%
MULTIPLE RESPONSE	. 6 8	73.4		(MISS) (MISS)
TOTALS:		12841	100.0%	100.04

Tape Pos. 1787-1787 Format: I1 Question 116K

FI116K LEISURE TIME TO ENJOY OWN INTERESTS

k. Having lassura tima to anjoy my own interests

RESPONSE	CODES	FREQ	CENT	PCT
Vary important		7398 4654	57.6% 36.2%	
Not important		188	1.5%	1.4%
ILLEGITIMATE SKIP	. 8	601	4.7%	(MISS)
TOTALS:		12841	100.0%	100.0%

Tape Pos. 1784-1784 FI116L HAVING A GOOD EDUCATION Formati I1 Question 116H

FI 116H LIVING CLOSE TO PARENTS, RELATIVES

h. Living close to my parents and relatives

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Very important	1	1981	15.4%	16.6%
Somewhat important	2		52.6%	
Not important	=	3498	27.24	29.1%
MULTIPLE RESPONSE	6	1	0.04	(MISS)
ILLEGITIMATE SKIP	8	609	4.7%	(MISS)
TOTALS:		12841	100.0%	100.04

Tape Pos. 1788-1788 Format: I1 Question 116L

1. Having a good aducation

RESPONSE	CODES	FREQ	PER- CENT	YGTD PCT
Very important	2	7613 4313	59.3% 33.6%	
Not important	. 3	306	2.4%	2.9%
MULTIPLE RESPONSE ILLEGITIMATE SKIP	. 6	60 ⁷		(MISS)
TOTALS:	. •	12841		100.0%

TaPe Pos. 1785-1785 Format: I1 Question 116I

FI116I GETTING AWAY FRM THIS AREA OF COUNTRY

i. Gatting away from this eres of the country

PER- WGTD CENT PCT 3.1% 3.5% 11.2% 12.2% 80.9% 84.3% FREC CODES RESPONSE Vary important...
Somewhat important...
Not important...
RESERVED CODES:
ILLEGITIMATE SKIP... 402 1437 10382 1 2 3 4.8% (MISS) 620 TOTALS: 12841 100.0% 100.0%

To what extent have you voluntarily participated in the following groups during the last 24 ronths? (8y voluntarily, we mean you are not an employee of the group; by active participant, we mean that you attend the meetings or events; by member only, we mean that you are on a mailing or telephone list so that you are kept informed of meetings and events;) (MARK ONE NUMBER ON EACH LINE)



Question 117

Quastion 117A

Tapa Poe. 1788-1788 Format: I1

Question 117D

Tapa Pos. 1792-1792 Format: [1

F1117A YOUTH ORGANIZATIONS

a. Youth organizations-such as Little League coach, Scouting, etc.

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Active perticipent	1	1682	13, 1%	14.0%
Member only	3	595 9825	4.6% 76.5%	5.1% 80.8%
MULTIPLE RESPONSE	6 8	738	0.0% 5.7%	(MISS)
TOTALS:		12841	100.0%	100.0%

FI1170 CHURCH OR CHURCH-RELATED ACTIVITIES d. Church or church-related activities (not counting worship services)

RESPONSE CODES FREQ Active participant...
Mamber only...
Not at all...
RESERVED CODES:
MULTIPLE RESPONSE...
ILLEGITIMATE SKIP... 3143 2269 6674 0.1% (MISS) 5.8% (MISS) 746 8 TOTALS: 12841 100.0% 100.0%

Question 1178

Tapa Pos. 1780-1780 Formati [1

UNION, FARM, PROFESSIONAL ORGANIZATION

b. Union, farm, trade or professional association

RESPONSE	CODES	FREQ	PER~ CENT	WGTD PCT
Active perticipent	3	1270 2382 8430	9,9% 18,5% 65,6%	9.4% 8.8% 71.7%
ILLEGITIMATE SKIP	8	759	5.9%	(MISS)
TOTALS:		12841	100.0%	100.0%

Question 117E

Tape Pos. 1783-1783 Format: I1

F1117E COMMMITY, NEIGHBORHD, SOCIAL-ACTION GROUPS

e. Community canters, naighborhood improvement, or social-action association or groups

RESPONSE	CODES	FREQ	CENT	WGTD PCT
Active participant	2	864 969	6.7% 7.5%	6.24
RESERVED CODES	3	10230	79.7%	86.4%
ILLEGITIMATE SKIP	8	778	6.1%	(MISS)
TOTALS:		12841	100 04	100.0*

Question 1170

Yapa Pos. 1791-1781 Format: I1

FI117C POLITICAL CLUBS, ORGANIZATIONS

c. Political clubs or organizations

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Active participent	•	337 902	2.6% 7.0%	2.5%
RESERVED CODES:	3	10729	83.6%	90.9%
MULTIPLE RESPONSE	6 8	871		(MISS) (MISS)
TOTALS:		12841	100.0%	100.0%

Question 117F

Tape Pos. 1794-1784 Format: I1

FI117F ORGANIZED VOLUNTEER WORK

f. Organized volunteer work - such as in a hospital

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Active perticipant	1	739 248	5.8%	5.64
RESERVED CODES:	á	11043	86.0%	92.3%
MULTIPLE RESPONSE	6	807	0.0%	(MISS)
TOTALS:		12841	100.0%	100.0%

Quastion 1170

Teps Pos. 1785-1793 Formet: [1

F1117G SOCIAL, HOBBY, GARDEN, CARO PLAYING CROUP

g. A social, hobby, garden, or card playing group

RESPONSE	CODES	FREG	PER- CENT	WGTD PCT
Active perticipant	2	2081 764	16.2% 5.3%	17.1%
RESERVED CODES:	3	9185	71.5%	77.0%
ILLEGITIMATE SKIP	8	811	6.3%	(MISS)
TOTALS:		12841	100.0%	100.0%



100.0% 100.0%

Question 117K Question 117H Tape Pos. 1799-1799 Formati I1 Tape Pos. 1798-1788 Format: I1 FI117K SERVICE ORGANIZATIONS FI117H SPORTS TEAMS OR SPORTS CLUBS k. Service organizations - such as Rotary, Junior Chamber of Commerce, Veterans, etc. h. Sports teams or sports clubs PER-CENT WGTD PCT CODES RESPONSE FREQ RESPONSE CODES FREQ 22.7% 5.8% 65.4% 2914 24.4% 6.0% 69.5% 543 422 Member only.
Not at all.
RESERVED CODES:
MULTIPLE RESPONSE.
ILLEGIT!MATE SKIP. 741 8399 11092 0.0% (MISS) 6.1% (MISS) 78Ó 783 TOTALS: 12841 100.0% 100.0% TOTALS: 12841 100.0% 100.0% Quanties 1171 Tape Pos. 1787-1787 Fermet: I1 Question 117L Tape Pos. 1800-1800 Format: I1 FI1171 LITERARY, ART, DISCUSSION, MUSIC, STUDY GRP FI117L STUONT GOVT, NEWSPAPR JOURNL, YEARBK STAFF i. A literary, art, discussion, music or study group i. A student government, newspaper journal, or yearbook staff PER-CENT WGTO PCT CODES FREQ PER-CENT 5.9% 3.4% 90.7% RESPONSE FREQ 812 439 10761 116 0.9% 0.5% 92.3% 3.4% 11853 0.0% (MISS) 6.4% (MISS) 826 8 807 6.3% (MISS) TOTALS: 12841 100.0% 100.0% TOTALS: 12041 100.0% 100.0% Question 117J Tape Pos. 1798-1788 Format: [1 Question 117M Tape Pos. 1801-1801 Formet: I1 FI1.7J EOUCATIONAL, ACADEMIC ORGANIZATIONS FI117M ANOTHER VOLUNTARY GROUP J. Educational organizations - such as PTA or an academic m. Another voluntary group in which I participata PER- WGTD CENT PCT CODES RESPONSE CODES FREO FREQ 9.1% 3.9% 80.0% 1172 9.24 1372 1720 8985 10.7% 13.4% 70.0% 498 10277 759 0.0% (MISS) 5.9% (MISS) 892



TOTALS:

TOTALS:

12841

100.0% 100.0%

Question 118		Form	Pos. 18 et: 12	302-1803	Question 118C	Tepe Pos. 1806-1806 Formeti I1
FI118 CONSIDERED TEACHING					FI118C SALARY R EXPECTED c. Salary you expected	
The next few questions esk about Meve you ever considered elamer teaching es a career? (CIRCLE	itery or s	terest	in taech y school	ning.		PER- WGTO
			PER-	WGTD		FREQ CENT PCT
RESPONSE Yes, and I am currently en elsmentery or secondary school	CODES	FREQ	CENT	PCT	Very important	876 6.8% 23.7% 1824 14.2% 52.6% 846 6.6% 23.8%
Yes, end I taught, but I em no longer am elenemtery or	1	656	5.1%	3.4%	MULTIPLE RESPONSE	2 0.0% (MISS) 368 2.9% (MISS) 8925 69.5% (MISS)
Yes, and I was trained as an	2	516	4.0%	2.8%	TOTALS:	12841 100.0% 100 0%
teacher, but I never went into teaching		345	2.7%	2,1%		
No, I never considered being		2247	17.5%	17.2%		
RESERVED CODES:	5	8922	69.5%	74.4%		
UNCODEABLE VERBATIM	97	2 5 8	0.0%	(MISS) (MISS) (MISS)	Question 118D	Tape Por. 1807-1807 Formet: I1
ILLEGITIMATE SKIP	98	140		(MISS)	FI 118D INFLUENCE OF FORMER TEACHER	
· VIRES		12841	100.0%	100.0%	 Influence of a former elementary or seteecher 	coindary school
					RESPONSE CODES	PER- WGTD FREQ CENT PCT
					Very important	910 / 1% 26.5%
Queetion 118A			Pos. 180	04-1804	RESERVED CODES:	1343 10.5% 37.8% 1299 10.1% 35.6%
		FORME	t: Ii			4 0.0% (MISS)
FI118A INTEREST IN SUBJECT R	WOULD TEA	CH			ILLEGITIMATE SKIP	
FI118A INTEREST IN SUBJECT R						360 2 8% (MISS) 8925 69.5% (MISS)
s. Interest in the subject you were RESPONSE			PER - CENT	₩GTD PCT	LEGITIMATE SKIP 8	360 2 8% (MISS) 8925 69.5% (MISS)
RESPONSE Very important	CODES	FREQ 2595	CENT	WGTD PCT 	LEGITIMATE SKIP 8	360 2 8% (MISS) 8925 69.5% (MISS)
RESPONSE Very important	CODES	FREQ	20, 2%	PCT 72.34	LEGITIMATE SKIP 8	360 2 8% (MISS) 8925 69.5% (MISS)
RESPONSE Very important	CODES	FREQ 2595	20.2% 6.3% 1.2% 2.8%	PCT 72.3% 23.3%	LEGITIMATE SKIP 8	360 2 8% (MISS) 8925 69.5% (MISS)
RESPONSE Very important	CODES	FREQ 2595 811 154 356	20.2% 6.3% 1.2% 2.8%	PCT 72.3% 23.3% 4.4% (MISS) (MISS)	TELEGITIMATE SKIP 8 LEGITIMATE SKIP 9 TOTALS:	360 2 8% (MISS) 8925 69.5% (MISS) 12841 100.0% 100.0%
RESPONSE Very important	CODES	FREQ 2595 811 154 356 8925	20.2% 6.3% 1.2% 2.8% 69.5%	PCT 72.3% 23.3% 4.4% (MISS) (MISS)	TOTALS:	360 2 8% (MISS) 8925 69.5% (MISS)
RESPONSE Very important	CODES	FREQ 2595 811 154 356 8925	20.2% 6.3% 1.2% 2.8% 69.5%	PCT 72.3% 23.3% 4.4% (MISS) (MISS)	TOTALS: 9 TOTALS: Question 118E Fil18E AVAILABILITY OF TEACHING JOBS	360 2 8% (MISS) 8925 69.5% (MISS) 12841 100.0% 100.0%
RESPONSE Very important	CODES	FREQ 2595 811 154 356 8925	20.2% 6.3% 1.2% 2.8% 69.5%	PCT 72.3% 23.3% 4.4% (MISS) (MISS)	TOTALS:	360 2 8% (MISS) 8325 69.5% (MISS) 12841 100.0% 100.0% Tapa Pos. 1808-1808 Formet: I1
RESPONSE Very important	CODES	FREQ 2595 811 154 356 8925	20.2% 6.3% 1.2% 2.8% 69.5%	PCT 72.3% 23.3% 4.4% (MISS) (MISS)	TOTALS: Question 118E Fli18E AVAILABILITY OF TEACHING JOBS Availability of teaching Jobs RESPONSE CODES	360 2 8% (MISS) 8325 69.5% (MISS) 12841 100.0% 100.0% Tapa Pos. 1808-1808 Formet: I1
RESPONSE Very important	CODES	FREQ 2595 811 154 356 8925 12841	20.2% 6.3% 1.2% 69.5%	PCT 72.34 23.34 4.44 (MISS) (MISS)	TOTALS: Question 118E FII18E AVAILABILITY OF TEACHING JOBS Availability of teaching Jobs RESPONSE CODES Very important.	360 2 8% (MISS) 8325 69.5% (MISS) 12841 100.0% 100.0% Tapa Pos. 1808-1808 Formet: I1 PERO CENT PCT 1112 8.7% 30.2%
RESPONSE Very important. Important. Not important. RESERVED CODES: ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS: Question 1168	CODES	FREQ 2595 811 154 356 8925 12841	CENT 20.2% 6.3% 1.2% 2.8% 69.5% 100.0%	PCT 72.34 23.34 4.44 (MISS) (MISS)	TOTALS: Question 118E FILIBE AVAILABILITY OF TEACHING JOBS e. Availability of teaching Jobs RESPONSE CODES Very important	360 2 8% (MISS) 8925 69.5% (MISS) 12841 100.0% 100.0% Tapa Pos. 1808-1808 Formet: I1
RESPONSE Very important	CODES 1 2 3 8 9 9	FREQ 2595 811 154 356 8925 12841	CENT 20.2% 6.3% 1.2% 2.8% 69.5% 100.0%	PCT 72.34 23.34 4.44 (MISS) (MISS)	TOTALS: Question 118E FI118E AVAILABILITY OF TEACHING JOBS e. Availability of teaching Jobs RESPONSE CODES Very important	360 2 8% (MISS) 8325 69.5% (MISS) 12841 100.0% 100.0% Tapa Pos. 1808-1808 Formet: I1 PREQ CENT PCT 1112 8.7% 30.2% 1641 12.8% 45.5% 793 6.2% 23.6% 3 0.0% (MISS) 367 2.9% (MISS)
RESPONSE Very important. Important. Not important. RESERVED CODES: ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS: Question 1168	CODES 1 2 3 8 9 9	FREQ 2595 811 154 356 8925 12841	20.2% 6.3% 1.2% 2.8% 69.5% 100.0%	PCT 72.34 23.34 4.49 (MISS) (MISS) 100.04	TOTALS: Question 118E FII18E AVAILABILITY OF TEACHING JOBS e. Availability of teaching Jobs RESPONSE CODES Very important 1 Important 2 Not important 3 RESERVED CODES: MULTIPLE RESPONSE 6	360 2 8% (MISS) 8325 69.5% (MISS) 12841 100.0% 100.0% Tapa Pos. 1808-1808 Formet: I1 PREQ CENT PCT 1112 8.7% 30.2% 1641 12.8% 45.5% 793 6.2% 23.6% 367 2.9% (MISS) 8925 69.5% (MISS)
RESPONSE Very important	CODES 1 2 3 8 9 9	FREQ 2595 811 154 356 8925 12841	CENT 20.2% 6.3% 1.24 2.8% 69.5% 100.0%	PCT 72.3% 4.2% 4.4% (MISS) (MISS) 100.0% WGTD PCT	TOTALS: Question 118E FI118E AVAILABILITY OF TEACHING JOBS e. Availability of teaching Jobs RESPONSE CODES Very important	360 2 8% (MISS) 8925 69.5% (MISS) 12841 100.0% 100.0% Tapa Pos. 1808-1808 Formet: I1 PER WGTD PCT 1:12 8.7% 30.2% 1641 12.8% 40.2% 1641 12.8% 23.6% 3 0.0% (MISS) 367 2.9% (MISS) 8925 69.5% (MISS)
RESPONSE Very important. Important. Not important. RESERVED CODES: ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS: Queetion 1168 FI1188 WORKING CONDITIONS b. Working conditions (hours, va	CODES 1 2 3 8 9	FREQ 2595 811 154 356 6925 12841 Tape 6 Formet	CENT 20.2% 6.3% 1.24 2.8% 69.5% 100.0%	PCT 72.3% 23.3% 4.4% (MISS) (MISS) 100.0%	TOTALS: Question 118E FI118E AVAILABILITY OF TEACHING JOBS e. Availability of teaching Jobs RESPONSE CODES Very important	360 2 8% (MISS) 8325 69.5% (MISS) 12841 100.0% 100.0% Tapa Pos. 1808-1808 Formet: I1 PREQ CENT PCT 1112 8.7% 30.2% 1641 12.8% 45.5% 793 6.2% 23.6% 367 2.9% (MISS) 8925 69.5% (MISS)
RESPONSE Very important. Important. Not important. RESERVED CODES: ILLEGITIMATE SKIP. LEGITIMATE SKIP. TOTALS: Queetion 1168 FI1188 WORKING CONDITIONS b. Working conditions (hours, va	CODES 1 2 3 3 8 9 9	FREQ 2595 811 1 1 356 8925 1 2841 Tape F Formet 1 1514 4 36	20.2% 6.3% 1.2% 2.8% 69.5% 100.0%	PCT 72.34 23.34 4.44 (MISS) (MISS) 100.04 WGTD PCT 41.04 46.14 12.94	TOTALS: Question 118E FI118E AVAILABILITY OF TEACHING JOBS e. Availability of teaching Jobs RESPONSE CODES Very important	360 2 8% (MISS) 8325 69.5% (MISS) 12841 100.0% 100.0% Tapa Pos. 1808-1808 Formet: I1 PREQ CENT PCT 1112 8.7% 30.2% 1641 12.8% 45.5% 793 6.2% 23.6% 367 2.9% (MISS) 8925 69.5% (MISS)
RESPONSE Very important	CODES 1 2 3 3 8 9 9	FREQ 2595 811 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.2% 6.3% 1.2% 2.8% 69.5% 100.0%	PCT 72.3% 23.3% 4.4% (MISS) (MISS) 100.0% WGTD PCT 41.0% 46.1% (MISS)	TOTALS: Question 118E FI118E AVAILABILITY OF TEACHING JOBS e. Availability of teaching Jobs RESPONSE CODES Very important	360 2 8% (MISS) 8325 69.5% (MISS) 12841 100.0% 100.0% Tapa Pos. 1808-1808 Formet: I1 PREQ CENT PCT 1112 8.7% 30.2% 1641 12.8% 45.5% 793 6.2% 23.6% 367 2.9% (MISS) 8925 69.5% (MISS)



Quastion 118F FI118F PROFESSIONAL STATUS ASSOC. WITE f. Professional status associated with t RESPONSE CODES Very important 1 Important 2 Not important 3 RESERVED CODES: ILLECITIMATE SKIP 8 LEGITIMATE SKIP 9 TOTALS:		Question 118I FI118I DESIRE TO WORK WTH CHILDREN, YO i. Desire to work with children or young RESPONSE CODES Vary important	
Question 118G FI:18G JOB SECURITY g. Job security RESPONSE CODES Vary important 1 Important 2 Not importent 3 RESERVED CODES: MULTIPLE RESPONSE 6 ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9 TOTALS:	Tape Pos. 1810-1810 Formsti II FREQ PER- WGTD CENT PCT 1136 8.8% 30.5% 1741 13.6% 50.1% 667 5.2% 19.4% 1 0.0% (MISS) 371 2.9% (MISS) 8925 69.5% (MISS) 12841 100.0% 100.0%	Question 118J Fil18J SPECIAL SCHOLARSHIPS, LOANS FOR J. Special scholarships or loans for peoteaching RESPONSE COOES Vary important	
Question 118H Fi.18H DESIRE TO SERVE OTHERS h. Dasire to serve others RESPONSE CODES Very important 1 Important 2 Not important 3 RESERVED CODES: MULTIPLE RESPONSE 6 ILLEGITIMATE SKIP 8 LEGITIMATE SKIP 9 TOTALS:	Tape Pos. 1811-1811 Formati I1 FREQ CENT PCT 1598 12.4% 44.0% 1599 12.5% 45.6% 356 2.8% 10.5% 1	Queetion 118K Fili8K DESIRE FOR DRAFT EXEMPTION K. Desire for draft exemption RESPONSE CODES Vary important. 1 Important 2 Not (mportant. 3 RESERVED CODES: ILLEGITIMATE SKIP. 8 LEGITIMATE SKIP. 9 TOTALS:	Tapa Pos. 1814-1814 Format: II FREQ CENT PCT 50 0 4% 1 3% 167 1.3% 4.4% 3321 25 9% 94.4% 3321 25 9% (MISS) 8925 69.5% (MISS) 12841 .00.0% 100.0%
		Question 119A FI119A LOW TEACHER SALARIES a. Low teacher salaries RESPONSE COCES Very important	Teps Pos. 1815-1816 Formst: I1 PER- WCTD FREQ CENT PCT 557 43M 26 2% 657 5 4% 31 38 895 7 0% 42 5% 602 4 7% (MISS) 10090 78 6% (MISS) 12841 100 0% 100 0%

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Full Text Provided by ERIC

Question 119E Teps Pos. 1819-1819 Formet: I1 Question 1198 Tepe Pos. 1816-1818 Format: II FI119E STIFF REQUIREMENTS-COMPLETING COLL PREP. FI 1198 FEW OPTS. TO TEACH SUBJ OF INTEREST TO R f. Few scholarships or other finencial and for people going into teaching b. Few opportunities to teach a subject area of interest to WGTD PCT WGTD PCT RESPONSE CODES FREQ CODES RESPONSE FREQ 223 423 1487 Very importent.
Important.
Not important.
RESERVED CODES:
ILLEGITIMATE SKIP.
LEGITIMATE SKIP. 390 617 112**5** 3.0% 4.5% 8.8% 10.2% 20.9% 68.8% 618 10090 619 10090 4.8% (MISS) 78.6% (MISS) TOTALS: 12841 100.0% 100.0% TOTAL S. 100.0% 100.0% Question 118F Teps Pos. 1820-1820 Formet: I1 Question 1190 Tepe Pos. 1817-1817 FI119F LACK OF FINANCIAL AID FOR TEACHERS FI119C LACK OF PRESTIGE ASSOC. WITH TEACHING f. Few acholerships or other financial and for people going into teaching c. Lack of prestige essociated with teaching profession WGTO PCT 5.9% 16.1% 78.1% PER-CENT PER-CENT WGTO PCT RESPONSE CODES FREQ RESPONSE FREQ CODES 123 382 1624 Very important.
Important.
Not important.
RESERVEO CODES:
LEGITIMATE SKIP.
LEGITIMATE SKIP. 1.0% 3.0% 12.6% 201 424 1506 10.3% 21.0% 68.7% ILLEGITIMATE SKIP...... 4.8% (MISS) 78.6% (MISS) 10090 10090 4.8% (MISS) 8.6% (MISS) TOTALS: 100.0% 100.0% 12841 12841 100.0% 100.0% TOTALS: Teps Pos. 1818-1818 Format: [1 Question 119D Question 1190 Teps Pos. 1821-1821 Formst: I1 FI119D LARGE CLASSES SIZES, LACK OF DISCIPLINE FI119G OISLIKE WORKING WITH CHILOREN d. Large class sizes, tack of discipline in schools g. Oid/do not like working with children WGTD PCT 27.2% 29.3% 43.5% PER-CENT WGTD PCT 5.7t 7.6% 86.7% PER-CENT RESPONSE CODES FREO FREQ RESPONSE 524 0.9% 1.4% 14.2% 183 4.8% (MISS) 78.6% (MISS) 619 10090 10090 4.9% (MISS) 78.6% (MISS)

12841

100.0% 100.0%

TOTALS:



TOTALS:

100.0% 100.0%

Questien 118H Teps Pos. 1822-1822
Formet: 11

FI118H STRONGER INTEREST IN DIFFERENT CAREER

h. Hed stronger intorest in a different cereer

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Vary important	1	831	6.5%	36.34
Important	ż	734	5.7%	
Not important	ž	579	4.5%	29.5%
RESERVEO CODES:	-			20.0.
MULTIPLE RESPONSE	6	2	0.0%	(MISS)
ILLEGITIMATE SKIP	8	605		(MISS)
LEGITIMATE SKIP	9	10090	78.6%	(MISS)
TOTALS:		12841	100.0%	100.04

Question 121A Tape Pos. 1826-1826

FI121A INCREASE ALL TEACHER SALARIES

s. Incresse oil teacher selectes

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Would Influence Strongly Would Influence Somewhat Would Not Influence Me At All.	1 2	1256 1170	9.8% 9.1% 3.5%	41.3% 42.0% 16.7%
RESERVED COOES: ILLEGITIMATE SKIP	. 8	729 9242	5.7%	(MISS)
TOTALS:		12841		100.0%

Question 1'81

Teps Pos. 1823-1823 Formet: I1

FI1191 010 NOT FINISH TEACHER TRAINING

i. Old not finish teacher training or obtain cartification

RESPONSE	CODES	FREQ	PER- CLNT	WGTO PCT
Very important		540	4.2%	25.2%
Important			3.1%	15 5%
Not important	. 3	395 1178	9.2%	55.3%
ILLEGITIMATE SKIP	. 8	638	5.0%	(M.
LEGITIMATE SKIP	. ğ	10090	78.6%	(M)
TOTALS:		12841	100.0%	100.43

Question 1218

Tepe Pos. 1827-1827 Formet: I1

FI121B HIGHER PAY FOR TEACHERS W SUPERIOR EVALS

b. Provide higher pay for teachers who receive superior ave untions and accept greater teaching responsibility

RESPO4SE	CODES	FREQ	PER- CEI.T	WGTO PCT
Would Influence Strongly Would influence Somewhet Would Not Influence Me At All.	1 2 3	1310 1045 499	10.2% 8.1% 3.9%	45.0% 37.1% 17.9%
TO CODES: ITIMATE SKIP IMATE SKIP	8 9	745 9242		(MISS)
LS:		12841	100.0%	100.0%

Question 119J

Teps Pos. 1824-1824 Formet: I1

FI119J LOST INTEREST IN TEACHING

J. Lost interest

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Vary important	1	461 651	3.6%	22.3%
Important	á	1025	8.0%	48.7%
ILLEGITIMATE SKIP	. 8 9	614		(MISS) (MISS)
TOTALS:		12841		100.0%

Question 121C

Tape Pos. 1828-1828 Formet: I1

FI121C PROVIDE SCHOLARSHIPS, LOAN FORGIVENESS

c. Provide scholarships and/or loan forgiveness for individuals who will go into teaching

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Would Influence Strongly Would Influence Somewhat	1 2	1001 96	7.8% 7.5%	36.5%
Would Not Influence Me At All. RESERVED CODES:	š	88	6.9%	29.8%
ILLEGITIMATE SKIP	8 9	750 9242		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 120

Teps Pos. 1825-1825 Formati II

FI120 POSS. OF CONSIO. TEACHING W RIGHT CONO.

IF YOU NEVER SECAME AN ELEMENTARY OR SECONDARY SCHOOL TEACHER: Is there any possibility that, if the conditions were right, you would consider going into elementary or sacondary school teaching (full or pert-time)? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	PCT
Yes	1 2	2844 8077	22.1% 62.9%	23.6% 76.4%
ILLEGITIMATE SKIP	8 9	755 1165		(MISS)
TOTALS:		12841	100.0%	100.0%

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354

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Question 121D

Tepe Pos. 1829-1829 Format: I1

RAISE PROFESSIONAL STANDARDS

d. Raise professional standards by such means as increasing cartification requirements, mandating and apprenticeship period for beginning teachers, requiring a college major in the teaching ubject, etc.

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Would Influence Strongly Would Influence Somewhat Would Not Influence Me At All. RESERVED CODES:	2	828 1128 892	6.4% 8.8% 6.9%	29.3% 39.5% 31.2%
ILLEGITIMATE SKIP	8	751 9242		(MISS) (MISS)

Question 121G

Tape Pos. 1832-1832 Formet: I1

MORE TIME, RESOURCES FOR PLANNING, PREP.

RESPONSE	CODES	FREQ	PER- CENT	PCT
Would Influence Strongly Would Influence Somewhat	2	882 1278	3.9% 10.0%	30.3%
Would Not Influence Me At All. RESERVED CODES:	-	667	5.2%	23.5%
MULTIPLE RESPONSE	Ā	770	6.0%	(MISS)
LEGITIMATE SKIP	9	9242		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 121E

Tape Pos. 1830-1830 Formet: Ii

FI 121E RELAX CERT. REQRMNTS FOR TALENTED PEOPLE

e. Relax certification requirements for talented individueis who lack education courses but have expertise

RESPONSE	CODES	FREQ	PER- WGTD CENT PCT)
Would Influence Strongly Would Influence Somewhat	1 2	798	6.2% 27.9 8.0% 36.3	
Would Not Influence Me At All, RESERVED CODES:	3	1012	7.9% 35.8	
MULTIPLE RESPONSE	e 6	1 767	0.0% (MISS 6.0% (MISS	
LEGITIMATE SKIP	9	9242	72.0% (MISS)
TOTALS:		12841	100.0% 100 0	36

Question 121H

Tape Pos. 1833-1833 Format: I1

FI121H ENCOURAGE PARENTS TO COOPERATE MORE

h. Encourage parents to cooperate more with teachers and school officials when requested to do so

RESPONSE	CODES	FREQ	CENT	PCT
Would Influence Strongly Would Influence Somewhat,	. 1	1443	11.2%	48.3%
Would Not Influence Me At All	. 2	986 412	7.7% 3.2%	37.1% 14.6%
RESERVEO CODES: ILLEGITIMATE SKIP,	. я	758	5 3K	(MISS)
LEGITIMATE SKIP	ğ	9242		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 121F

FI121F GIVE TEACHERS GREATER SAY OVER ACTIVITIES

f. Give teachers greater say over curriculum, instructional materials and activities, and student assignments

RESPONSE	CODES	FREQ	PER- WGTO CENT PCT
Would Influence Strongly	1	1012	7.9% 34.7%
Would Influence Somewhat	2	1280	10.0% 45.5%
RESEPVEO CODES:	_	553	4.3% 19.7%
ILLEGITIMATE SKIP	8	754	5.9% (MISS)
LEGITIMATE SKIP,	9	9242	72.0% (MISS)
TOTALS:		12841	100 05 100 05

7 -1t1on 121I

Tepe Pos. 1834-1834 Formet: I1

RAISE EDUCATIONAL STANDARDS OF SCHOOLS

1. Raise the educations: standards of schools in this city

RESPONSE	CODES	FREQ	CENT	PCT
W 11 1 1 1				
Would Influence Strongly	1	1343	10.5%	45.9%
Would Influence Somewhat	2	985	7 7%	35.5%
Would Not Influence Me At All. RESERVED CODES:	=	502	3.9%	18.5%
ILLEGITIMATE SKIP	8	-69	6.0%	(MISS)
LEGITIMATE SKIP	ğ	9242		(MISS)
TOTALS:		12841	100 0%	100.0%



Question 121J

Tape Pos. 1835-1835 Format: I1

FI121J MORE PART-TIME TEACHING OPPORTUNITIES

J. Provide more part-time teaching opportunities

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Would Influence Strongly,		4400		
Wanted testingers for a first		1137	8.9%	38.8%
Would Influence Somewhat		1048	8.2%	38.2%
Would Not Influence Me At All.	3	654	5.1%	23.0%
RESERVED CODES:	-	• • •	• • • • • • • • • • • • • • • • • • • •	20.04
ILLEGITIMATE SKIP	•			
	•	760		(MISS)
LEGITIMATE SKIP	9	9242	72.0%	(MISS)
TOTALS:		12841	100 04	100 08

Question 1228

Tape Pos. 1839-1840 Format: 12

FI122B TEACHER SHORTAGES-CERTAIN AREAS ARE PROB

b. Teacher shortages in certain areas, such as math and science, are a problem in the elementary and secondary schools today

	CENT	PCT
1 2524	13.7%	19.5%
2 4376	34.1%	33.71.
3 4510	35.1%	
4 893	7.0%	8.1%
5 46	0.4%	0.5%
6 1	0.0%	(MISS)
	3.8%	(MISS)
12841	100.0%	100.0%
	1 2524 2 4376 3 4510 4 893 5 46 6 1 8 491	2 4376 34.1% 3 4510 35.1% 4 893 7.0% 5 46 0.4% 6 1 0.0% 8 491 3.8%

Question 121K

Tape Pos. 1836-1836 Formati II

FI121K REQUIRE MANAGEABLE CLASS SIZES

k. Require schools to keep class sizes manageable

RESPONSE	CODES	FREQ	CENT	PCT
Would Influence Strongly Would Influence Somewhat	2	1573 948	12.2%	55.3% 32.9%
Would Not Influence Me At All. RESERVED CODES:	=	329	2.6%	11.8%
ILLEGITIMATE SKIP	8 9	749 9242		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 1220

Tape Pos. 1841-1842 Format: 12

F1122C TEACHERS GETTING RESPECT IS A PROBLEM

c. Teachers getting whough respect from students, perents, and the community at large is a problem

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Strongly agree		4477	34.9%	33.8%
Agree	2	4900	38.2%	
Don't know,	3	1638	12.8%	14.7%
Disagree	4	1175	9.2%	10.5%
RESERVED CODES:	5	164	1.3%	1.4%
ILLEGITIMATE SKIP	98	487	3.8%	(MISC)
TOTALS:		12841	100.04	100.04

Question 122A

Tape Pos. 1837-1838 Format: 12

FI122A TEACHER QUALITY IS A PROBLEM

e. Teacher quality is a problem in elementary and secondary schools today

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Strongly agree	1 2	2963 4737	23.1% 36.9%	24.1%
Don't know	3	2619 1857	20.4%	22.5%
Strongly disagree	5	172	1.3%	1.6%
MULTIPLE RESPONSE ILLEGITIMATE SKIP	96	3 490	0.0%	(MISS)
TOTALS:		12841		100.0%

Quastion 1220

Tape Pos. 1843-1844 Format: 12

F1122D PROBLEM OF TEACHERS LEAVING PROFESSION

 $\mbox{\bf d}.$ There is a problem of good teachers leaving the profession

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Strongly agree	1	4270 4554	33.3% 35.5%	32.2%
Don't know	3	3094	24.1%	27.0%
Disagree	4 5	390 45	3.0%	
ILLEGITIMATE SKIP	98	488	3.8%	(MISS)
TOTALS.		12841	100.0%	100.0%



356

Question 123A Question 1252 Tepe Pos. 1845-1848 Formet: I2 Tepe Poe. 1851-1852 Formet: I2 INCREASE PAY FOR TEACHERS OF MOST NEED FI123A PROVIDE SCHOLARSHIPS, LOAN FORGIVENESS a. Provide scholerships and/or loan forgiveness for talented college students who will go into leaching d. Provide higher pay for teachers of subjects with the most need-- such as science end meth WGTD PCT 2D.4% 55.7% 16.7% 7.2% PER-CENT RESPONSE RESPONSE CODES CODES FREQ CENT Very effective.

Effective.

No effect

Bed effect

RESERVED CODES:

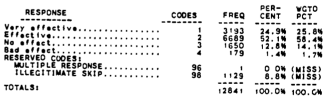
MULTIPLE RESPONSE.

ILLEGITIMATE SKIP. Very effective.

Effective.
No effect.
Bad effect.
RESERVEO CODES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP. 2382 6530 1968 18.5% 50.9% 15.3% €.6% 3150 5045 1771 1772 24.5% 39.3% 13.8% 13.8% 26.4% 43.4% 15.4% 14.7% 0.0% (MISS) 8.6% (MISS) 0.0% (MISS) 8.7% (MISS) 1102 TOTALS: TOTAL S. 12841 100.0% 100.0% 100.0% 100.0% Question 123E Question 1235 Tepe Pos. 1847-1848 Formet: I2 Tepe Pos. 1853-1864 Formet: I2 FI1238 RELAX REQUIREMENTS FOR ABLE INDIVIDUALS MERIT PAY FOR TEACHERS W SUPERIOR EVALS. b. Relex teaching certification requirements for able individuals who lack aducation courses but who have considerable expertise in a subject erea e. Provide merit pay for teachers of a receive superior evaluations WGTO PCT PER-CENT RESPONSE FREQ PER-CENT WGTD PCT CODES 1867 5 186 943 725 FREQ 37.94 41.5% 40.4% 44.2% 7.3% 8.2% 5.6% 6.0% Very effective.

Effective.
No effect.
8d effect.
RESERVEO CODES:
MULTIPLE RESPONSE.
ILLEGITIMATE SKIP. 1033 3862 2142 4633 9.24 34.24 17.54 8.0% 30.1% 16.7% 36.1% 3 39.1% 98 1120 8.7% (MISS) 1165 0.0% (MISS) 9.1% (MISS) TOTALS: 12841 100.0% 100.0% TOTALS: 12841 100.0% 100.0% Question 123F Tape Pos. 1855-1858 Formet: 12 Question 1230 Tepe Pee. 1848-1850 Formet: I2 F I 123F FUNDS FOR SUMMER, CONTINUING ED. PROGHAMS f. Provide funds for summer institutions or continuing aducation programs for all teachers F1123C INCREASE TEACHER SALARIES c. Increase teacher selectes

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
V effective	,	6329 4603 644	49.3% 35.8% 5.0%	50.9¥ 40 6.3%
Bad effect	4	193	1,5%	1.9%
MULTIPLE RESPONSE.	96 98	1070	0.0% 8.3%	(MISS)
TOTALS:		12841	100.0	100.0%





Question 123G

Tape Pos. 1857-1858 Formet: 12

MORE PART-TIME TEACHING OPPORTUNITIES

g. Provide more part-time leaching opportunities

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Very effective	1	2013	15.7%	17.3%
Effective	2	5796	45.1%	48.4%
No effect	3	3352	26.1%	29.9%
Bed effect	4	503	3.9%	4.5%
MULTIPLE RESPONSE		1	0.0%	(MISS)
ILLEGITIMATE SKIP	98	1,76		(MISS)
707416				
TOTALS:		12841	100 04	100 04

FI123J GIVE TEACHERS SAY OVER CURRICULUM, ETC. J. Give teachers greater say over curriculum, instructional meterials and activities, and students assignments

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Very effective	. 1	3334	26.0% 51.1%	28.0%
No effect	. 3	6566 1395	10.9%	
RESERVED CODES: ILLEGITIMATE SKIP		380	3.0%	3.5%
	98	1166		(MISS)
TOTALS:		12841	100 08	400 08

Questien 123H

Tepe Pos. 1859-186° Formet: 12

NO TENURE-TEACHERS FAILING PROFIC. EXAMS

h. Abolish tenure for teachers who cannot pass minimal proficiency exems

RESPONSE	CODES	FREQ	PER- CENT	WGTD PCT
Very effective Effective	3	3837 4139 1630 1961	29.9% 32.2% 12.7% 15.3%	33.2% 35.3% 14.0%
RESERVED CODES: MULTIPLE RESPONSE	96 98	1272		(MISS)
TOTALS:		12841	100.0%	100.0%

Question 123K

Tepe Pec. 1885-1888 Formet: 12

REQUIRE STUDNTS TO PASS COMPETENCY TESTS

k. Increese tiendards by requiring students to pass compatency tests for promotion or greduction

RESPONSE	CODES	FREQ	PER- CENT	WCTO PCT
Very effective	1	4357	33.9%	36.7%
Effective	ż	5609	43.7%	48.5%
No effect	3	1393	10.8%	12.2%
Bed effect	4	314	2.4%	2.5%
MULTIPLE RESPONSE.	96	1	0.0%	(MISS)
ILLEGITIMATE SKIP	98	1167		(MISS)
TOTALS:				
IUIALS;		12841	100 06	100 04

Question 1231

Teps Pos. 1881-1882 Question 123L Formet: 12

ALLOW SCHL ADMINIS. TO FIRE INCOMPETENTS

i. Revise teaching contracts so that school administrators can fire incompatent teachers

RESPONSE	CODES	FREQ	CENT	PCT
Very effective	1	4431	34.5%	38.2%
Effective	2	5399	42.0%	46.9%
No effect	3	1017	7.9%	8.1%
Bed effect		813	6.3%	6.8%
MULTIPLE RESPONSE	96 98	1 1 7 8		(MISS)
TOTALS:		12841	00.0%	100.0%

Tepe Poe. 1887-1888 Formet: 12

F I 123L REQUIRE KEEPING MANAGEABLE CLASS SIZES

I. Require schools to keep class sizes manageable

RESPONSE	CODES	FREQ	PER- CENT	WGTO PCT
Very effective	1	6185	48.2%	51.2%
ETTECTIVE	2	5220	40.7%	45.8%
No effect	3	339	2.6%	2.7%
RESERVED CODES:		19	0.1%	0.3%
ILLEGITIMATE SKIP	98	1078	8.4%	(MISS)
TOTALS:		12841	100.0%	100.0%



Que_21on 123M	Tape Pos. 1868-1870 Formati I2	Question FUSSTAT	Tape Pos. 1875-1875 Format: I1
FI12JM STRENGTHEN DISCIPLINE POLICY		FUSSTAT FUSSTAT - FUS FINAL CASE DISPOS	SITION
m. Strengthen discipline policy and make remove problem students from regular class	stroom\$	RESPONSE CODES	PER- VALID FREQ CENT PCT
RESPONSE CODES	PER- WGTD FREQ CENT PCT	PARTICIPANT	12841 88.6% 88.6% 717 4.9% 4.9%
Very effective	6363 49.6W 52.6W	UNLOCATABLE	468 3.2% 3.2% 373 2.6% 2.6%
Effective	4597 35.8% 40.4% 620 4.8% 5.2%	DECEASED	76 0.5% 0.5% 14 0.1% 0.1%
Bad effect	178 1.4% 5.7%	TOTALS:	14489 100,0% 100,0%
MULTIPLE RESPONSE 96 ILLEGITIMATE SKIP 98	1 0.0% (MISS) 1082 8.4% (MISS)		74400 7007011 7007011
TOTALS:	12841 100.0% 100.0%		
		Question DECFLAG	Tapa Pos. 1876-1876
			Formet: I1
		DECFLAG DEC LAG - DECEASED FLAG	
**********		05500455	PER- VALID
Question 123N	Tape Pos. 1871-1872 Formet: 12	RESPONSE CODES	FREQ CENT PCT
FI123N ENCOURAGE COOPERATION FROM PARE		ALIVEO DECEASED AS OF 1FU	14413 99.5% 99.5%
n. Encourage Perents to be are cooperati		ALIVE O O O O O O O O O O O O O O O O O O O	1 0.0% 0.0% 6 0.0% 0.0%
and school officials when requested to do	10	DECEASED AS OF SFU	20 0 1% 0.1% 48 0.3% 0.3%
RESPONSE CODES	PER- WGTD FREQ CENT PCT	TOTALS:	14489 100.0% 100.0%
Very effective 1	6603 51.4% 54.4%		
No effect	4485 34.9% 39.9% 614 4.8% 5.2%		
Bed effect4 RESERVED CODES:	62 0.5% 0.6%		
ILLEGITIMATE SKIP 98	1077 A.4% (MISS)	Question TEACHFLG	Tspe Pos. 1877-1877
TOTALS:	12841 100.0% 100.0%		Format: 11
		TEACHFLG TEACHING SUPPLEMENT PARTICIPATION FLAG	
			PER- VALID
		RESPONSE CODES	FREQ CENT PCT
		NOT ELIGIBLE O	12972 89.5% 89.5% 68 0.5% 0.5%
		TS RECV - NOT TEACH	302 2.1% 2.1% 109 0.8% 0.8%
Question FINETHOD	Tepe Pos. 1873-1875	rs RECV - TEACH	1038 7.2% 7.2%
FIMETHOD FIMETHOD - FUS METHOD OF ADMINI	Formati [1	TOTALS:	14489 100.04 100.04
The state of the s	STRATION		
RESPONSE CODES	PER- VALID FREQ CENT PCT		
MAIL	10401 71,8% 71,8%		
TELEPHONE	513 3.5% 3.5% 1927 13.3% 13.3%	Question FUSWT	Tepe Pos. 1878-1885 Formet: 18
NON-PARTICIPANT	1648 11.4% 11.4%	FUSWT WEIGHT FOR FIFTH FOLLOW-UP PARTICIPANTS	
TOTALS:	14489 100.0% 100.0%	The second second position of the second sec	igir am g
		RESPONSE CODES	PER- VALID FREQ CENT PCT
		O TO 4382.851	14489 100.0% 100.0%
- * = *		TOTALS:	14489 100.0% 100.0%
Question FUSPART	Tepe Pos. 1874-1874		
FUSPART - FUS PARTICIPATION	Formet: I1		
RESPONSE CODES	PER- VALID	Question COMYRWY	P
HON-PARTICIPANT.	1648 11,4% 11,4%		Tepe Poe. 1886-18 9 3 Form: 18
PARTICIPANT 1	12841 88.6W 88.6W	COMVRWT WT FOR R'S WITH CERTAIN COMPOSITE VARS	
TOTALS:	14489 100.0% 100.0%		PER- VALID
		RESPONSE CODES	FREQ CENT PCT
		.000 TO 5382.480	14489 100.0% 100.0%
		TOTALS:	14489 100.0% 100.0%



Question RAWT	Tape Pos. 1894-1801	Question RACESS	Tape Pos. 1908-1909 Format: I2
RAWWT WEIGHT FOR FIFTH FOLLOW-UP SEL	Formeti IB	RACE86 - COMPOSITE RACE AS OF	
RESPONSE CODES 13.720 TO 3106.895 TOTALS:	FREQ CENT PCT 14489 100.0% 100.0% 14489 100.0% 100.0%	RESPONSE CODES HISPANIC	10242 79.8% 82.9% 10 0.1% 0.1%
Question EDATT88	Tape Pos. 1802-1803 Format: I2		
EDATT86 EDATT86-EDUC, ATTAINMENT AS OF			
RESPONSE CODES SOME H.S. 1 H.S. 01PLOMA. 2 2 OR MORE YRS VOCAT 3 SOME COLLEGE 4 COLLEGE GRAO. 5 MASTER'S DEGREE. 6	PER- WGTD CENT PCT	Queetion CSEX CSEX	Tape Pos. 1910-1911 Format: I2 PER- WGTO FREQ CENT PCT
MASIER 5 PHÖ, MD, ETC. 7 RESERVED CODES: 98 LEGITIMATE SKIP. 99 TOTALS:	591 7.7% 9.5% 377 2.9% 3.8% 136 1.1% (MISS) 4266 33.2% (MISS) 12841 100.0% 100.0%	MALE	6936 47.9h 49.6h 7543 52.1h 50.4h 10 0.1h (MISS) 14489 100.0h 100.0h
Queetion MARSTAT MARSTAT MARSTAT - MARITAL STATUS	Tapa Pos. 1204-1905 Formeti I2	Question HSPGM HSPGM - COMPOSITE HIGH SCHOOL	Tapa Pos. 1912-1913 Formati I2 PROGRAM
RESPONSE CODES SINGLE	FREQ CENT PCT 2236 17.4% 17.1% 8668 67.5% 67.6% 1344 10.5% 10.5% 493 100 0.6% 0.9% 12841 100.0% 100.0%	RESPONSE CODES GENERAL	PER- WGTO CENT PCT 4892 33 8% 35.0% 6419 44.3% 40.0% 3152 21.8% 25.0% 26 0.2% (MISS) 14489 100.0% 100.0%
Question CHILOREN CHILOREN - NUMBER OF CHILOREN	Tape Pos. 1906-1907 Formati I2	Question CFAED CFAEO CFAEO - FATHER'S EDUCATION COM	Tapa Pos. 1914-1915 Format: I2 POSITE
RESPONSE CODES MONE	FREQ CENT WGTO PCT 3964 30.9% 31.0% 2665 20.8% 20.5% 3685 28.7% 29.5% 31.5% 17.5% 199 1.5% 1.5% 0.3% 0.3% 134 1.0% (MISS)	RESPONSE CODES LT MS	FREQ CENT PCT 4734 32.7% 33.1% 4185 28.9% 31.9% 2533 17.5% 17.6% 1472 10.2% 9.6% 1472 8.6% 7.7% 320 2.2% (MISS)



Queetion CMOED CMOED CMOED - MOTHER'S EDUCA	P.	apa Poe, 1815-1917 ormat: [2 TE	Question HSGRADEE HSGRADES HIGH SCHOOL GRADES	Tape Pos. 1924-1925 Format: I2
RESPONSE LT H5	1 44 2 55 3 22 4 1 5	PER - WGTD REQ CE4T PCT	RESPENSE CODES A'S ANO B'S 2 B'S ANO B'S 3 B'S AND C'S 4 C'S 5 6 D'S 7 ADV DEGREE 8 RESERVED CODES WISSING OATA 96 LEGITIMATE SKIP 99 TOTALS:	733 5.1% 6.2% 103 0.7% 0.9%
Question REGION REGION - LOCATION OF S	F.	sps Pos. 1914-1919 ormat: I2 N	Quasties EDATT79	Tape Pos. 1928-1927 Format: I2
NORTH EAST NORTH CENTRAL SOUTH WEST TOTALS:	1 3 2 3 3 4 4 2	PER WGTD CENT PCT PCT PCT PCT PCT PCT PCT PCT PCT PC	RESPONSE CODES	FREQ CENT PCT 3077 21.2% 25.2% 1538 10.6% 12.8% 99.4 6.9% 8.2% 12.43 8.6% 10.1% 1188 8.7% 17.1% 1180 7.7% 43.18 29.8% 23.9% 471 3.3% 2.7%
Question COMMUNIT	F.	spe Pas. 1920-1924 ormst: I2	TOTALS:	14489 160.0% 100.0%
RESPONSE RURAL, FARMING. SMALL C:TY, TOWN. MEDIUM-SIZED CITY. SUBURBA MED-SIZE CITY. LARGE CITY. SUBURB OF LARGE CITY. VERY LARGE CITY. SUB OF VERY LG CITY. RESERVED CODES: MISSING. LEGITIMATE SKIP. TOTALS:	1 21 3 3 11 4 5 1 6 11 7 8 8	REQ CENT PCT CENT PCT 20.0% 22.6% 25.7% 25.7% 25.0% 26.7% 20.0% 22.6% 20.0%		
Question SES SES SES - SOCIO-ECONOMIC 3 RESPONSE LOW	CODES FI 3 3 3 3 99	PER- WGTD REQ CENT PCT 7:9 25.7% 24.0% 766 46.7% 51.0% 808 26.3% 24.9% 196 1.4% (MISS)		

